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A SINCLAIR COMPUTERGUIDE

The ZX Spectrum Explored

TIM HARTNELL

SINCLAIR BROWNE: LONDON

This book is dedicated to Madge Hartnell

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FINANCIAL MODEL/SALES PROJECTION

Foreword

A sheet of paper may carry the jottings of an idiot or a sonnet by Shakespeare, but by itself it is nothing. In the same way a computer, however powerful it may be, is only what the programmer makes it, and therefore the skill and art of programming has risen to great importance. Hence this book, which takes over where the manual provided with the Spectrum leaves off. No manual can say it all and ours can only give the basics of programming. This book, by means of program examples, teaches skills of programming which, without its aid, might take years to acquire. It will be of great benefit both to the reader who has recently taken up programming and to the more experienced programmer who wishes to increase his skills.

Clive Sinclair

Acknowledgements

computer world, but also for his encouragement and assistance. Spectrum and its predecessors, without which I and hundreds of code. Finally, I must thank Clive Sinclair, not only for inventing the magazine ZX Computing, who contributed the chapter on machine magazine Personal Computer World and reviews software for my the Spectrum) and who answers readers' questions for the scratch, and the other a detailed guide to using machine code on currently writing two books (one on building a computer from chapters; and James Walsh, a student from Loughton who is project into machine intelligence, who wrote the sound and colour and who is currently conducting an Open University research writes regularly for Your Computer and ZX Computing magazines contributed the chapter on three-dimensional graphics; Dr Tim Publications book which he co-wrote with me) and who student, who has three books to his credit (Pascal for Human MAN, METEORS and BREAKOUT; Jeremy Ruston, another writing in the games chapter, and who wrote NIGHTFALL, JACK. chapter and five of the programs; Tim Rogers, a student from and head of the educational software company CALPAC Computer section of the appendices; Jeff Warren, an experienced teacher with the introduction to the business chapter, and the 'jargon' depth. Those who contributed to specific sections of the book are you wish to explore the subject matter of the chapter in more to, also proved useful. They are listed as a guide to further reading if would have been if I had relied only on my own resources. Several enabled me to make the book far more comprehensive than it thank them most sincerely for lending their expertise. This has A number of people helped me write this book, and I would like to thousands of others could never have afforded to enter the Langdell, an experienced programmer from West Dulwich, who Beings, The BBC Micro Revealed, and The Book of Listings, a BBC Richmond, who shares his enthusiasm for computer games Software, who provided the core of the text in the education firms creating and servicing ZX business software, who helped Mike Salem, managing director of Hilderbay, one of the leading books, which are mentioned at the end of the chapters they apply

Introduction

Production of the Oxford University Press dictionary took over 70 years, because the compilers wanted to include every word in the English language, and every meaning of every word. I felt, when surveying the ground this book could cover, that writing *The ZX Spectrum Explored* could also take 70 years, if every possibility of the computer was catered for. Therefore, I selected what seemed to me to be the most important elements of programming on the Spectrum, and the areas in which you would be most likely to want to apply your computer, and drew up a book outline based on those conclusions.

Many of my computer books include a statement along the lines of 'This is a doing book, not a reading one', by which I mean the book is to be regarded as a tool to direct hands-on computer use, rather than one to be read as you might read a novel. The same admonition applies to this book. While you may well get some benefit from just reading through it, the real value of the book will only be realised when you read it with your Spectrum turned on, and when you enter each of the routines and programs when you come to them in the text.

Do not feel that there is any pressure on you to read the whole book from start to finish in the order in which it is presented. There may be things you already know, or at this stage have no desire to know. By all means, bypass these chapters the first time you work through the book, and then perhaps you can come back to them later.

Whatever you do, don't regard *The ZX Spectrum Explored* as a textbook. Textbooks seem to me to be pervaded by a sour air which renders their contents joyless, and that is the last thing I would want this book to be. It is a guidebook; a signpost; an indicator towards areas of computer use where real adventures lie. Please regard it as such. If you do, the book should help you get a great deal of pleasure from your Spectrum.

In The ZX Spectrum Explored, we start by looking at the fundamentals of programming, then go on to ways of adding colour and sound to your programs, using the relevant commands to get the Spectrum to produce effects which are more interesting than

you may have thought possible

Using the Spectrum for business, and then in education, is covered next – with each chapter supplied with a number of fully-developed programs – and then we have a major chapter on games. This chapter includes programs for several ready-to-run games, and should give you a number of ideas to help you create your own games. The production of user-defined graphics is also discussed in the games chapter.

An even more spectacular use of the Spectrum's high resolution graphics is outlined in the next chapter for the production of three-dimensional graphics.

Finally, we look at the use of machine code on the Spectrum, and suggest ways of further developing your programming skills. In the appendices you'll find a brief history of computers, an explanation of some of the jargon associated with them, and an outline of the Spectrum's specifications.

All in all, I hope we've managed to produce for you a comprehensive guide to your ZX Spectrum which will help you make the most of your computer in the coming months.

Good programming, Tim Hartnell, London, September, 1982

Programming in BASIC

BASIC is the world's most popular programming language — because it is the easiest one to learn. Computer languages are spoken of in 'levels'; a high level language is one which is close to English, a low level one is closer to the weird patterns of ones and zeros a computer understands.

BASIC is a high level language. Even if you have no experience of programming at this point, you'll be pleased to learn you already know quite a bit of BASIC.

Words like PRINT, STOP and AND mean just about the same thing in BASIC as they do in English. So does IF and THEN and OR I hope you can see already that programming is simpler than perhaps you had thought it would be.

Essentially, when you write a program, you give the Spectrum a series of instructions to follow. The Spectrum, like all computers built to date, has quite extraordinary calculating and decision-making abilities, but absolutely no imagination. If you tell the computer to do something, it will do it. If you leave out part of the instructions it will attempt to carry out the rest without realising that something has been left out.

Imagine you had a robot servant, and you wanted it to draw a bath. GO TO BATH might be the first instruction in its program. IF BATH IS EMPTY THEN TURN ON TAP. IF BATH IS FULL THEN TURN TAP OFF. The robot would happily trundle to the bathroom, dip its electronic hand into the bath and discover it was empty, and then turn the tap on. It would stand there forever, waiting for the water level to reach a point where it would be detected, so the tap could be turned off. But because you forgot to include an instruction like CHECK IF PLUG IN PLUGHOLE and IF PLUG NOT IN PLUGHOLE THEN PUT PLUG IN PLUGHOLE, the robot would not think to do this.

This is exactly how your Spectrum works, by following explicit instructions from you. And believe it or not, with a few reservations, your Spectrum could more or less follow the instructions or program you gave the robot... because those instructions contain a number of words of the BASIC programming language.

Here is a simple program for the Spectrum which I am sure you can understand, even without any training in programming languages.

```
LET A = 20
LET B = A + A
IF B = 40 THEN PRINT "B EQUALS 40"
```

This is straightforward English, yet it is also BASIC. The first line of the program (LET A = 20) is simple, as is the second one (LET B = A + A). The third line looks remarkably similar to one of the earlier robot instructions such as IF BATH IS EMPTY THEN TURN ON TAP; IF B = 40 THEN PRINT "B EQUALS 40". You could almost type this program into your Spectrum, and it would work, with the Spectrum printing up instantly B EQUALS 40.

The only thing these three lines need to turn them into a program is a number before each line. The following is a program which the Spectrum would act on.

- 0 LET A = 20
- 20 LET B = A + A
- 30 IF B = 40 THEN PRINT "B EQUALS 40"

The line numbers can be any numbers you choose (between 1 and 9999). The computer automatically sorts them into order. We tend to number programs in steps of 10 because it leaves room between the lines if we decide to add something else in later.

So you see, already you've had some experience of the BASIC programming words LET, IF . . . THEN and PRINT. The equals sign and the plus sign you will know from ordinary arithmetic. In many cases, they behave in BASIC just like they do in ordinary sums.

Before we actually plug in the Spectrum and do some programming, I'd like to introduce you to another word in BASIC which, as you'll discover in a moment, you already know. In fact the word is really two words—GO and TO.

In BASIC they always come together as GO TO, and are available from a single key on the Spectrum (the G key). You'll recall we had our robot start the bath-drawing program by saying GO TO BATH. In the world of computer programming, we say GO TO a line

number. We could add a final line, 40, to our three line program above which reads:

40 GO TO 30

This would mean that the computer would execute line 30, and print out B EQUALS 40 then would move on, in sequence, to line 40, where it would find the instruction GO TO 30. Without questioning why you have told it to do this, the computer would follow instructions, and GO TO line 30, where it would find the instruction to print out B EQUALS 40 which it would do. It would then proceed to line 40 where once again it would strike the instruction GO TO 30....and of course it would do so, until the end of time, or until the screen was full of the words B EQUALS 40.

We can proceed no further without having the Spectrum turned on, so get out your computer and – following the instructions given in the manual – plug it into the power supply and the television set.

The keyboard on the Spectrum looks forbidding when you first tackle it, all those funny words like MERGE and VERIFY, and the mathematical terms including SIN and COS which you had hoped you'd left behind for ever at school. Don't worry. Once you know your way around the keyboard, you'll find it remarkably simple to control, and in the words of the advertisement for the Spectrum's predecessor 'within days you'll be talking to it like an old friend'.

The Keyboard

Two of the most important parts of the keyboard are the shift keys. They are on the bottom row, the CAPS SHIFT (in white) in the bottom left hand corner, and SYMBOL SHIFT (in red) second from the right in the bottom right hand corner. These keys determine what you are going to get when you press the other keys, with their bewildering array of words and symbols

I'll assume from now on that your computer is turned on. Press any of the white alphabet keys, and you'll see the word written on the key (such as LOAD, LIST or PRINT) appear. This is a 'keyword'. One of the ways the Spectrum makes the best use of its memory, and a feature which makes it very easy to program, is the keyword system. Simply pressing a key produces the whole word from that key. On most other computers you have to type in a word like LIST,

DIM or FOR in full. Hold down the CAPS SHIFT key, and press the DELETE key (top right hand corner) until everything you've typed in so far has been erased.

Now, press the P key, and the word PRINT will appear. Then, press any of the number keys, so you have something like PRINT 62735 at the bottom of the screen. Now press the key marked ENTER (right hand side, one up from the bottom). The screen will clear and the number you've requested will appear at the top of the screen. The computer has obeyed your instruction to PRINT a number. The Spectrum generally waits until you have pressed ENTER before actually doing anything.

We'll enter a simple program, to show the keyword system in use. Type in the following, after holding down the CAPS SHIFT and pressing the 2 key (CAPS LOCK) to get capital letters in the program.

- NPUT (just press the I key) A (now press ENTER to show you've finished the program line)
- 20 PRINT A (press ENTER)
- 30 GO TO 10 (press ENTER)

Note that the word PRINT comes from the P key, and GO TO from the G key. The spaces in the program listing are added automatically. Once you have this in your computer, we can make it work, by pressing the R key, which will make the word RUN appear, and then pressing ENTER. A flashing cursor will appear at the bottom of the screen, showing the computer is waiting for a number. Enter any number, then press ENTER. You'll see your number appear at the top of the screen. You know from the discussion of GO TO BATH we had earlier, that the final line of the program (line 30) sends action back to line 10, so the computer will continue to execute this program loop for ever, or until we stop it. You can stop this program by entering any letter except A when the Spectrum is waiting for a number. The computer will stop, printing an error message at the bottom of the screen.

Once you've stopped the program, touch the A key, press ENTER, and the screen will go black, and then clear, with the copyright notice at the bottom of the screen. The keyword available from the A key is NEW, which wipes everything in the computer's memory, so you must use it with care

So, you've learned that the white keywords are obtained by pressing the key required after you have entered a line number. Let's look at the words in red on the keys. Hold down the SYMBOL SHIFT key, and then press the Y key. You'll see the word AND appear. Still holding down the SYMBOL SHIFT, press the G, and THEN will appear. So red words on the keys, and the symbols like + 'and £, are obtained by holding down the SYMBOL SHIFT, then pressing the required key.

You get the green words above the keys by pressing down both shift keys together, then letting them go, and touching the key required. Try it now. Press down the CAPS SHIFT and the SYMBOL SHIFT keys together, let them go, then touch the A key. The word READ should appear.

It is a little more difficult to get the words in red under the keys. Press down both shift keys together, then release the CAPS SHIFT, but do not let go of the SYMBOL SHIFT. Then press the X key. The word INK should appear. You may have to practice this a little to ensure you get the word INK (or BEEP, PAPER, FLASH or BRIGHT) every time.

Read through this whole section again, doing each of the exercises, until you're sure you understand it. Don't worry if it seems to take a long time at present. You'll be pleasantly surprised at how quickly you will learn the keyboard system. At the end of this introductory chapter we have a program designed to teach you where the alphabetical keys on the Spectrum are, to encourage 'touch typing', but first I want to introduce you to the first real program in this book. It may take you a while to type in, but please persevere. Once you've entered the whole of this program into your computer, press RUN and play the game aginst the Spectrum.

The program plays ROCK, SCISSORS and PAPER, a computer version of the human game in which two players hide their hands behind their backs, and bring out a hand making a symbol for rock (a closed fist) scissors (two fingers pointing) or paper (open hand). Rock beats scissors (because a rock can blunt scissors) scissors beat paper (because scissors can cut paper) and paper beats rock (because paper can wrap a rock). You enter your choice of ROCK, SCISSORS or PAPER in this program by entering the numbers 1, 2 or 3. The choice they represent is shown at the top of the screen

Before you enter the program, the following comments may

get it to move from the bottom of the screen into the program the point where the question mark is flashing to discover your to you that you have made a mistake in the line. Look carefully at mark will appear somewhere in the line. This is the computer's sign proper at the top. If the line refuses to move up, a flashing question Remember to press ENTER after each program line is written, to pressing the P key. The equals sign (first used in line 30) is from the both shift keys, then holding down the SYMBOL SHIFT and help. You get the little copyright symbol in line 20 by pressing down Lkey. You get it by holding down SYMBOL SHIFT, then pressing L.

single apostrophe on the 7 key, and it is obtained by holding down word PRINT, before the opening quote marks ("). You'll find the and press Z to get it. Line 70 has a single apostrophe (') after the the SYMBOL SHIFT, and pressing the 7. The double quotes come Screen) in line 60 is found on the Z key. Hold down SYMBOL SHIFT from the P key. The colon (:) after the word CLS (which stands for Clear the

appear. The open bracket is on the 8 key (hold down SYMBOL press B the B key, and is obtained by holding down SYMBOL SHIFT as you the T key. Press both shift keys at once, release them, then press SHIFT while pressing the 8 key) and the word RND is available from which is not typed in letter by letter, but is obtained from the R key computer correctly. After 170 LET C=, you need the word INT Press both shift keys, release them, then press R and INT will The asterisk (*), which stands for multiply in BASIC, comes from You need to exercise a little care to get line 170 into your

SYMBOL SHIFT, then pressing the relevant key. Now, enter the program, then return to the book find them on the keys. These words are obtained by holding down Do not try to spell out words like AND, OR, THEN and TO, but

ľ ななる PRINT H=1 TO 10 : PRINT "ROUND NUMBER " BOCK, SCISSORS, O HARTNELL, 1982 コンサーの COMPIE i. 100 1 . BOCK " PAPER

DRAW! ": GO TO D B=2 OR C=2 AND B
"3 OR C=3 AND B=1 THEN PRINT "IT'S A
DRAW! ": GO TO D
"40 IF C=1 AND B=2 OR C=2 AND B
"3 OR C=3 AND C=2 OR C=2 AND C
"3 OR B=3 THEN PRINT "I
"1 DRAW! ": LET HUM=COMP=COMP+1: GO TO D
"5 OR DRINT "SCORE" "HEN PRINT ""
"1 DRAW NEXT A
"5 OR THEN PRINT ""
"5 OMD THE COMP THEN PRINT ""
"5 OMD IF HUM=COMP THEN PRINT ""
"5 OMD IF HUM=COMP THEN PRINT ""
"5 OMD IF HUM=COMP THEN PRINT ""
"5 OMD IF HUM-COMP THEN PRINT ""
"5 OMD IF HUM-C 主主主主は日本のののようなののののののののの TO PRINT CHY HIRDRAN FINANCIA TRUNCIA TRUNC THEN PRINT 41 YOU "ENTER 1, KUHE PRINTED PRINT IÚ "BOOK" "PAPER" 9 Q

This is part of a game in progress:

ROUND NUMBER

CIDH ROCK SCHSSORS PRPER

YOU PICKED TINTER. jak b Ð でもで何の Ö Ç.

PICKED SCISSORS

I WIN!

IN YOU SCORE

400 Ġ

- 10 This line starts with REM, which stands for REMark. REM statements are included in programs only for the benefit of humans reading the program listing. The computer ignores everything that appears in a line after the word REM.
- 20 This is another REM statement, also ignored by the computer.
- 30 LET means much the same in BASIC as it does in English.
 The word COMP (short for computer) is called a *variable*, which is any combination of letters and numbers (starting with a *letter*) which is *assigned* (or made equal to) a numerical value. COMP holds the computer's score, and it is set equal to zero at the start of the game.
- 40 This line does the same for a variable called HUM, for the human's score.
- FOR... This is the start of what is called a 'FOR/NEXT loop'. The computer generally goes through such a loop the number of times indicated by the last number in the FOR statement. Look down to line 280 (NEXT A). This is the end of the FOR/NEXT loop. In this program, the computer runs the gauntlet from line 50 to line 280 ten times, carrying out all the instructions within the program as it does so.
- CLS, as mentioned before, Clears the Screen. The colon (*) allows you to add a second statement to the line. PRINT does just that, printing the words in quote marks following the command PRINT. As well as that, the computer prints the value of A. The first time through the FOR/NEXT loop A is equal to one, the second time to two, and so on until A equals ten the last time through the loop. So PRINT "ROUND NUMBER "; A produces ROUND NUMBER 4, or whatever number A is equal to, on the screen.

9

- 70-90 These three lines print the numbers 1 to 3, and the word (such as ROCK) they represent. Note the apostrophe (from the 7 key) before the opening quotes in line 70. This moves the print position down a line, so that there is a blank line on the screen between the words ROUND NUMBER 4 and 1—ROCK.
- 100 The apostrophe is used again to put a blank line before ENTER 1, 2 OR 3 is printed.
- 110 The INPUT command waits until a number is entered by the user. In this case, the number you enter is assigned to the variable B.
- 120 This prints YOU PICKED.
- 130 These three lines interpret the number you've entered 150 (1, 2 or 3 – assigned to B) and decide which word (ROCK, SCISSORS or PAPER) this stands for, and prints it up on the screen.
- 160 PAUSE. This puts a short delay into the program, to make it look as if the computer is 'thinking'. The number after the word PAUSE is in fiftieths of a second, (sixtieths in the US), so PAUSE 50 is a delay of one second. PAUSE 0 will wait forever, or until any key is pressed.
- This is a very interesting line, in which the computer generates a random number. Random numbers are very useful in games programs. The RND function (both shift keys, then press T) generates a random number between zero and one. You can show this by typing in PRINT RND, then pressing ENTER. You'll get a number between one and zero. Line 170 turns it into a whole number in the range one to three. If the 3 which follows the asterisk within the brackets was changed to, say, a 10, then C would be set equal to a number chosen at random by the computer between one and ten. However, in this case we

want the computer to choose 1, 2 or 3, so we multiply RND by three.

- 180 This begins the statement to tell you what the computer has chosen.
- 190 These lines change the 1, 2 or 3 which C has been set 210 equal to into ROCK, SCISSORS or PAPER.
- The variable D is set equal to 260. This is so, at the end of lines 230 and 240 (GO TO D), the computer will GO TO line 260. The Spectrum is quite happy to GO TO results of calculations, so you could (although it would serve no purpose) end lines 230 and 240 with GO TO 2*130 (two times 130)
- 230 If B and C are the same number, the computer knows that it and you have chosen the same thing, so prints IT'S A DRAW, then GOes TO D (i.e. GOes TO 260)
- 240 This complicated looking line determines if the combinations of C and B result in a win for the computer. IF they do THEN the computer PRINTs (WIN and adds one to its score (LET COMP = COMP + 1). Although this statement looks a little odd when compared with normal arithmetic, it really means 'make the variable named on the left hand side of the equals sign equal in value to the old value of the variable, plus one'. Don't worry if you don't understand this right now because the reason for it will gradually become clear as you use lines like this more often.
- This checks the human win condition, and if it finds it, adds one to the human score (LET HUM = HUM + 1)
- This prints out the score. Notice that there is a single apostrophe before the opening quote marks, and two single apostrophes after the quotes which follow SCORE and before the quotes which precede ME. As you've no doubt seen from running the program, this puts two blank

arrow head, the 'greater than' symbol, which follows the press it while holding down the SYMBOL SHIFT key. words ME and YOU is obtained from the T key, when you lines in before the line starting ME is printed. The pointing

- 270 This PAUSEs for two seconds so you can read the result of the round
- 280 and then the following lines are executed in order back to line 50, where the value of A is increased by one NEXT A is the end of the FOR/NEXT loop which started in line 50. As explained earlier, this sends action all the way
- 290 If the value assigned to the variable HUM is the same as apostrophes) "THAT GAME WAS A DRAW". Spectrum knows that the game is a draw, and prints up the value assigned to the variable COMP, then the the message (after skipping two lines, using two single
- 300 IF HUM is less than COMP, then the computer knows that you have won.
- 310 IF COMP is less than HUM, then the computer knows that you have won.

ground must be covered in a short time. trying to get across the fundamentals of programming the Spectrum in BASIC in the simplest possible way, and a lot of I hope this explanation does not seem too bewildering. I am

Adding a little colour

modify the program you now have by using the Spectrum's edit program, with colour commands added, follows. You can easily programs. A new version of the ROCK, SCISSORS, PAPER commands, so you can see how well these can be used to enhance I'd like to introduce you to a few of the simplest uses of the colour colour capabilities (and sound) a little later in this book, but for now We'll be looking at ways of making the most of the Spectrum's

```
DAME UPS I THEN PRINT "PAPER"

DAME LET DERGO

DAME UPS THEN PRINT FLASH 1;

DAME LET DERGO

THE GET THEN PRINT FLASH 1;

SH 1; BRIGHT 1; "I GIN! ": LET CO

ADECOMPHA: GO TO D

DAME LET BELL OR BE2 AND C

SH 1; BRIGHT 1; "I GIN! ": LET CO

ADECOMPHA: GO TO D

DAME LET HUM PRINT FLA

DAME LASS 1 DRAW! "

DAME LASS 1 DRAW! "
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PAUSE 50
LET C=INT (RND+3)+1
PRINT INK C;"I PICKED ";
PRINT INK C;"I PICKED ";
IF C=2 THEN PRINT "SCISSORS
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                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 Z
```

You'll see in line 60 the words INK 2 have been added. To get these into the line, press LIST (the Kkey) then 60, so you have LIST 60, then press ENTER. The word 'scroll?' will appear at the bottom of the screen. Press N to stop the listing scrolling further, then hold down the CAPS SHIFT key, and press the 1 key, which has the

word EDIT above it. The line the cursor (a greater than sign) is your finger off the 8 key. Now, press down both shift keys at once, the cursor has gone past PRINT, but before it goes any further, take cursor move across in the direction of the arrow on the 8 key. Once so holding down the CAPS SHIFT, press the 8 key. You'll see the screen. We want to insert the words INK 2 after the word PRINT, pointing to (in this case, line 60) will appear at the bottom of the amended line take the place of the original line 60. should appear. Follow this with a 2, then a semicolon (SYMBOL SHIFT key down, press the X key, and - if all is well - the word INK and then release the CAPS SHIFT key. Still holding the SYMBOL SHIFT, then the O key), and then press ENTER again. You'll see the

continuing. Just enter a Q when asked for your number, and the on. (You don't need to run a whole game through before cause the letters following it to be blue. 2 will turn them red, and so zero to seven (as will be explained in more detail later). INK 1 will NUMBER 1 appear in red. The colours are chosen by the numbers program will stop with a puzzled error message, because it doesn't RUN the program again, and you'll see the words ROUND

know what Q means.)

add INK 1, then another semicolon (which must join these extra move the cursor across to go past the quotes after NUMBER and appear in red, and the number 1 come up in blue. program again. You should see the words ROUND NUMBER commands in a PRINT statement together) before the A. Return the bottom of the screen. Using the CAPS SHIFT/8 combination, the line to position within the program with ENTER and RUN the Press EDIT (CAPS SHIFT and 1) again, and line 60 will reappear at

others. properly. Different makes of television reproduce the colours colour control on your television, until you can see the red and blue differently, so you may find one colour is more intense than the If the colours are unclear, fiddle with the channel tuning, and the

need to be modified are 60, 70, 80, 90, 100, 120, 180, 230, 240 well the colour commands enhance the program and give it life. automatically into order). RUN the program again, and see how 250 and 285 (which must be added...it will sort itself necessary changes, to add colour throughout. The lines which You can now go through the whole program, making the

Touch-typing Tutor

Our final program in this introductory chapter to the book is designed to help you find your way around the keyboard. When you RUN the program, it will put a number or a letter of the alphabet, chosen at random, on the screen in the approximate position it is on the keyboard. You have a limited time in which to press the designated key. If you get it wrong, the forgiving computer gives you another go. You'll be pleased to see how quickly you'll learn the layout of the keyboard using this routine

If you find you do not have enough time to find the keys when you first run this program, change the 100 in line 180 into a bigger number. Start with 300, and gradually decrease it until you feel the time is about right for your present level of typing prowess. Be careful to get the numbers and letters in the DATA statements (lines 80 to 110) correct, as these control where the various numbers and letters will be printed. After you've run through the program a few times, come back to this book for a line by line breakdown of it.

```
:0
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    12000 X 1000 X 1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     HIEG GGT...
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              1 ...
                                                                                                               88
120
121
131
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       SECOND SE
0 LET E=INT (RND*36)+1
0 PRINT FLASH 1; PAPER 6;AT U
(A$(B)(2 TO 3)),UAL (A$(B)(4)
));A$(B,1)
                                                                                                                                                                                                                                                                                                                            S
                                                                                                                                                                                                                                                                                  片
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    EAD
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          D 8$
A$(A) =8$
T A
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                *** C > # ABXINT
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       R$(36,5)
SCORE=0
A=1 TO 36
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     fer. 7
                                                                                                                                                                                                                                                                                                                                                                           A=1 TO
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  サエド
                                                                                                                                                                                                                                                                                                                                                                                18: BEEP
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           TEST
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    THEN GO
                                                                                                                                                                                                                                                                                                                                                                                    .02,-10
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               2000000
20011
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         ...70520
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            70
                                                                                                                                                                                                                                                                         15
```

```
180 FOR C=1 TO 180
190 LET C$=INKEY$
200 IF C$<\\"THEN GO TO 260
210 NEXT C
2200 IF C$<\\"THEN GO TO 260
210 NEXT C
2200 NEXT
```

- This is a REM (remember REM stands for remark) statement which the computer ignores. Note you can put as many spaces in a REM statement as you like.
- Line 20 sets up an array. An array is used when you want to store a list of numbers or words and refer to the item in the list by referring just to the position it occupies in the list. Line 20 sets up an array called AS. The dollar sign means that the items stored in the list are words, within quote marks, rather than numbers. The first element of the array is referred to as AS (1), the second as AS (2) and so on
- 30 Sets a variable called SCORE to hold your score of the number of letters you find correctly.
- 40-70 This is a FOR/NEXT loop, as in the previous program. Line 50 (READ BS) acts in conjunction with the DATA statements (lines 80 to 110). It reads each of these in turn,

- -110 8 within quote marks, and separated by commas. The DATA statements. Notice that items are enclosed
- 120 Three REM statements
- -140
- 150 discussed in detail later in the book), and CLS clears the do as well. BEEP .02, - 10 makes a short sound (BEEP is acceptable, so FOR J=1 TO 10 or FOR M=1 TO 10 would not have to be called A; any letter of the alphabet is This sets up another FOR/NEXT loop. FOR/NEXT loops do screen
- 155 continuing. until your hands are clear of the keyboard before keyboard, waiting for a key to be pressed. This line waits INKEYS, which you'll find above the N key, reads the
- 160 thirty-six, to choose one of the numbers zero to nine, or a letter of the alphabet. This sets B equal to a random number between one and
- 170 print five spaces across). In other words, each of the DATA numbers are 12, it would print 12 lines from the top), and done by PRINTing AT the second and third numbers in the number on the key AS (B, 1), at its correct location, which is fifth numbers in the DATA statement were 05, it would the fourth and fifth numbers across (so if the fourth and DATA statement down (so if the second and third This is a fairly complex line, which prints the letter or

element, and the final four elements are its location on the screen, four and five the position across. screen, items two and three being the position down the statements contains either a letter or number as the first

- -210 180 detects this, and sends action to line 260. at the end of line 180. If a key has been pressed, line 200 keypress, the length of the delay being set by the number This FOR/NEXT loop waits a designated time for a
- 220 message YOU TOOK TOO LONG If you don't press a key in time, the computer prints up the
- 225 PAUSE or an 'empty' FOR/NEXT loop for a delay. This is a short delay, using a FOR/NEXT loop. You can use
- 230 Sends action back to line 150 for the next test
- 240 print out the final score At the end of ten goes, sends the computer to line 300 to
- 260 and prints out the message WELL DONE, YOUR SCORE Checks to see if the key pressed is the same as the one printed on the screen, and if it is adds one to the SCORE, IS NOW 3, or whatever your score happens to be
- 265 again. Notice that there is a single comma after the close comma out, and see how this changes the display quote marks following the words TRY AGAIN. Leave this AGAIN, then sends action back to line 170 to let you try If the key pressed was not the same as the one shown on the screen, prints SORRY, BUT THAT WAS WRONG, TRY
- 270 -280 on the screen This is a delay before the next letter or number is printed
- 290 Sends action back to line 150
- 300 Prints out the score.

You'll find this is a very useful program to help you gain familiarity with the keyboard layout.

The material in this chapter has been somewhat condensed but I hope that careful reading of it, and entering the programs at the right time, has given you a fair introduction to programming in BASIC on the Spectrum. This information should complement that given in the two manuals which came with your computer to help you become a proficient programmer fairly rapidly. The rest of the book will assume you have mastered the information given in this chapter, and that you understand the introductory manual, and much of the early material in the second manual which came with your computer.

Exploring the Spectrum's colour

The Spectrum has six colours (dark blue, red, magenta, green, cyan, and yellow), plus black and white. Each colour is given a number between 0 and 7. The relationship between colours and numbers is:

-) Black
- Dark blue
- Red
- Magenta (a sort of pinkish purple)
- Green
- Cyan (a light blue)
- Yellow
- White

If you have a black and white television, or turn the colour control right down on your colour TV, you'll see these colours, printed in this order, form a range of greys from black to white. Try this:

- 10 FOR X = 0 TO 7
- 20 PRINT INK X; " ■" (two solid squares obtained by pressing the white shift key, followed by key '9' and then key '8')
- NEXT X

The colour codes also relate to how the colours are produced by the television. A colour TV uses blue, green and red light. All other colours can be made up of a mixture of these three. Magenta is made by mixing blue and red and its code, 3, is the sum of the other two colours' codes.

When you first switch on your Spectrum you will see that the entire screen is white and you are typing on the screen in black. It is easy to add a splash of colour by using the BORDER command to be found on the B key. Try this:

BORDER 1 (followed by ENTER)

you type in. Getting the PAPER and INK commands is a little harder colour is the colour of the rectangular page inside the border, and also choose what are called INK and PAPER colours. The PAPER the border around the screen will change to that colour. You can with the BORDER command above, you don't need line numbers key, you press the 'C' key. Try some of the following (note that as red shift key on the right, and lastly, still holding down the red shift first press the white shift key on the left of the keyboard, then the than the BORDER one. To change the PAPER to a new colour, you the INK colour is the colour of the text and graphics characters that numbers after the BORDER command, and after pressing ENTER for these examples): This turns the border dark blue. You can put any one of the eight

PAPER 3: CLS (the CLS command is on the 'V' Key)

PAPER 6: CLS PAPER 2: CLS

way of avoiding this - but I'll return to that later). PAPER command by a CLS (clear the screen) command (there is a But to get the colour all over the page, you must then follow your put any of the eight colours' numbers after the PAPER command. magenta, then red and then yellow. As you probably know, you can You see the main rectangle of the screen's page turn first

same way as the PAPER one. SYMBOLS SHIFT key on the right, and still holding the red shift key down, press the 'X' key. The INK command is used in much the the CAPS SHIFT key again, holding it down you press the The INK command is just as easy to use. To get INK you press

To see the effect of coloured text try:

PAPER 7

NK3

CLS

PRINT "Testing"

of any colour paper, but many of the colours do not mix very well magenta on a white background. You can put any colour text on top If you run this program you'll see the computer prints the text in

and run it. To see what I mean change the above program to the following.

- PAPER 5
- 10 20 INK 4
- CLS
- PRINT "Testing"

too well either and typing magenta text on top of a green paper is It is very difficult to see the words. Red and magenta don't mix

particularly difficult to read. see this, try the following: screen, rather than change the whole page within the border. To You can use the colour commands to colour just a part of the

PAPER 7: CLS: PRINT INK 5; PAPER 1; "Testing"

with the text in dark blue. As you can see, just the area behind the words was in light blue.

on your Spectrum, they are FLASH, BRIGHT, OVER and INVERSE. they have many uses when dealing with colour. BASIC words for these can be found below the bottom row of keys The last two of these are not restricted to the use of colour, but There are four things that you can do to the colour and all the

BRIGHT

out a little more. Using it the colours can be made a little brighter BRIGHT does and in some cases a hue or so lighter. This routine shows what the colour of either the text (INK) or the background (PAPER) stand The BRIGHT command is easy to understand. This is used to make

- FOR x=0 to 7
- PRINT PAPER x, BRIGHT 0; " "; BRIGHT 1; " ";
- NEXTX

same colour made brighter. As you can see the BRIGHT command blocks of two. The first is the normal colour and the second is the This prints spaces (think of them as little blocks of PAPER) in

is followed by either a zero or a one. Zero turns BRIGHT off, and one turns it on.

This next program produces the same result, putting the BRIGHT control in a loop:

- 0 FOR x=0 TO 7
- 20 FOR y=0 TO 1
- PRINT INK x; BRIGHT y; " ";
- 40 NEXT y
- 0 NEXT x

ASH

The next word is FLASH and it is used rather like BRIGHT. It too is followed either by a zero or a one depending on whether it is 'on' or 'off'. We could make the BRIGHTer squares in the last example flash for instance with this routine:

- FOR x = 0 TO 7
- 20 FOR y = 0 TO 1
- PRINT INK x: BRIGHT y: FLASH y: "
- 40 NEXT y: NEXT x

The routine shows that FLASH flashes between the colour of the INK and the colour of the paper. If you have just switched on then the INK is set to INK 9, INK 9 is a special statement which tells the Spectrum to print in whatever INK would be the best contrast to the present PAPER colour. The program you've just run shows that for the four darker colours the Spectrum chooses white as the INK and the other lighter colours have black. Hence the BRIGHTened dark coloured squares flash between colour and white and the lighter colours flash between colour and black.

INK 8 is also a valid statement. It means that the last colour is to be retained. You can use these two numbers with PAPER commands as well, and they have the same effect. Thus, PAPER 8 and PAPER 9 are valid statements. You can use the number 8 after the FLASH and BRIGHT statements, but not the 9. In all cases the number 8 means that what ever attribute that square was set to will be retained when a new character is printed on top.

INVERSE, OVER

The two remaining words that you can use when dealing with colour are INVERSE and OVER, INVERSE carries out the basic action in FLASH, namely to change the INK to PAPER and the PAPER to INK. This has the effect of inverting the text, so white writing on black becomes black on white, or vice versa. It works for and FLASH. Once again, the word is followed by either a zero (meaning 'off') or a one (meaning 'on'). However you can't use 8 all the colours of INK or PAPER and takes a form similar to BRIGHT after this word. Try this to see how it works:

- FOR x= @ TO 1 10
- PRINT INVERSE x; INK 5; PAPER 1; "This shows how inverse works"
- PAUSE 50
- NEXT X 30

you can overlay one character on top of another. Once again it uses OVER is a very useful BASIC word and it refers to a way in which the zero-for-off and one-for-on control. Like INVERSE, you can't an exclusive-or operation on a character square. What this means dot in both at the same place it will print a white dot instead. The use the number 8 after it. OVER works by calculating what is called is that it lays one character over another, but where there is a black way OVER does its job is best understood by considering that each is made up of 64 tiny dots in an 8 by 8 matrix (rather like a chess character square on the screen (there are 32 across and 24 down) board or a square of graph paper). When asked to OVER print something the Spectrum looks at the same dot in each of the character squares in question and goes by this 'truth table' to decide whether to end up with that dot as black or white:

NEWCHARACTER

WHITEDOT	BLACK	WHITE				
BLACKDOT	WHITE	BLACK				
	BLACK DOT	WHITEDOT				
	Œ					

O_D CHARACTE

Let's take an example to make this clear. Print two characters onto your TV screen, the capital 'O' and the zero '0':

PRINT "O 0"

Now imagine what you would get if you OVER PRINTed the capital O on top of the zero. Having formed a mental image of what you expect (bearing in mind that two blacks give a white) now try the actual OVER PRINTing:

PRINT OVER 1;"O";CHR\$8,"0"

(Note that CHRS8 is a control character which backspaces)

You should get a cross-hatch line, or stroke. Do you see why? Try OVER PRINTing a few other characters on top of each other and try to predict what will happen.

How else can OVER PRINTing be used? One good use is making objects appear to pass in front of or behind others. A simple example of this is in the program OVERPRINT. In this a normal letter 'p' travels across the screen toward an inverse 'p'. The normal 'p' passes over the other one momentarily creating a black square (remember that black and white give black?) then goes on ts way leaving the inverse 'p' as it was.

OVERPRINT

PAPER S: INK 1: CLS PRINT INVERSE 1:AT 18:18;"P HALLER TH 1,97 INVERSE 1: DUER 12; INK 5; A DE COLUMNIA DE C Ne Ne

mentioned that you can only have one INK colour and one PAPER colour in each character square. This is because the Spectrum stores information about the colour of INK, of PAPER, whether a or each character square in an area of memory set aside for "attributes" (from location 22528 to 23296). This gives 768 character is FLASHing or not, and whether it is BRIGHT or normal.

memory locations which is 32×24, the number of columns multiplied by the number of rows on the TV screen. Each of these when you use the Sinclair BASIC term ATTR (x,y) where x and y are the coordinates (as in PRINT AT) of the square in question. The memory locations contains a number between 0 and 255 which efers to what colours are there and so on. This number is returned number is not easy to understand until you have had some practice with it

It is made up of four numbers added together. These are:

128 or @ depending on whether the square is FLASHing 64 or Ø depending on whether it is BRIGHT or not and lastly the code for the INK colour. 8 times the PAPER colour's code

You use ATTR as follows:

PRINT AT 10,10; FLASH 1; BRIGHT 1; INK2; PAPER 6; "S"; ATTR (10,10) Here you are printing the letter S at the position row 10, column 0, in red ink on a yellow background with BRIGHT and FLASH both on. What do you think the computer will report as the ATTR of position 10,10? It should be 128 + 64 + 8*6 + 2 = 242. This is fairly easy to work out given that you know the attributes. If you are just given the response to ATTR (x,y), and you want to work out what the number means, you can use the 'ATTR' calculator program.

You could set variable 'A' equal to the result of ATTR (x,y) in a he character at a certain position. For instance, you might wish to program and make use of the values of INK, PAPER, BRIGHT and FLASH obtained. One good use for ATTR is detecting the nature of nave a space craft travel along until it hits a mountain. You could set the mountain up in a different colour to the rest of the picture, and by testing whether the character space ahead of the craft is that of the mountain or not you could tell when collision will occur.

ATTR CALCULATOR

INPUT "ATTR?";A IF A-128 @ THEN GO LET a-a-128: PRINT 30 TO 58 4 (1) (1) (2) (3) (4) 2

```
50 PRINT "Flash Dff", 50 90

50 IF 3-64 0 THEN GO TO 90

80 CO TO 100

90 PRINT "Bfight Off,"

100 IF A.8=INT (A.8) THEN GO TO

120 PRINT "Paper is ";INT (A.8)

130 STOP

140 PRINT "NO INK, Paper is ";A.
```

In this case the mountain will usually be in a known position (although you could arrange for a moving planet surface) so the use of ATTR is not of great value. But in other cases you will not know exactly where an 'obstacle' is or you may only be able to note obstacles' positions by many IF... THEN statements. In these circumstances, ATTR could be very useful.

Plotting a rainbow.

Let's try some high resolution printing in colour. The next program plots a rainbow. Take note of how the command to draw an arc of a circle is used to produce curves of colour. Note too that the arcs of a different colour are a character space apart. Can you recall why this must be so? There can only be one INK colour in each character space, so if you draw two differently coloured lines too close together, then the colour of the second one will 'contaminate' the first by changing all the INK values in that square to its own code.

```
1 REH RRINBOU

2 LET X=1

3 DIM = (5): GO SUB 188

4 LET Y=1

5 PAPER 7: BORDER 8: CLS

18 FOR U=1 TO 55 STEP 15

20 INK = (9): PLOT >+0,8: DRAU

48 NEXT U

50 LET Y=9+1

50 LET Y=7 THEN GO TO 200

1000 LET = (1)=3: LET = (2)=1: LET

2 (3)=5: LET = (4)=4: LET = (5)=6:

110 RETURN
```

200 PRI DRINT PAPER 6; "A: 7; AT 19,5; INK 1NK 5; "E"; INK 2; "(85"

128 colours

small chess board (as is on the 'A' key of the ZX81). used to advantage to create up to 128 colours on your Spectrum You need first to define a graphics character which looks like a very Being able to print two colours in each character square can be

different colours can be produced on the Spectrum with the program effectively make half of the character one colour and the other half for example, give a good orange. Try it now, and see just how many mix to form a new one. Red dots and yellow dots mixed in this way, the other. Because the colours are spread evenly, the two colours By making the PAPER one colour and the INK another you will

```
indeddd
idii iggal
idii 818 L
              ល់ល់
មួយ
ខ្លួ
00
00
00
00
                             さいの
          KEL
                                       "PRINT PAPER P; INK I: BRIGH
             POKE
                        REM ALL
NEXT B:
                                                                                                                                   ACACA
MCMOXO
MCMOXO
MCXOXO
                                                                                                                     PAUSE
                                                 T 23592, 199
                                                                                                                         CHESS-BOARD LIKE CHRS
X=0 TO 6 STEP 2
USR "P"+X,85
USR "P"+X+1,170
                                                                                                      COLOURS
R 7: BORDER
CHESS-BORRD
    23692, 100:
TO SCROLL
B: NEXT I:
                                                                              PACSE
PRINT
                        ON KEY 'P'
                                                                                             MEXT.
                                                                                                      ď
                                                                              200 NOU FULL
                                                                                            H
     |r|
| ' '
                                                                                            NEXT
                                                                                                       YYY!
    NEXT
     IJ
                                                                                                       HOLIGH
HOLIGH
```

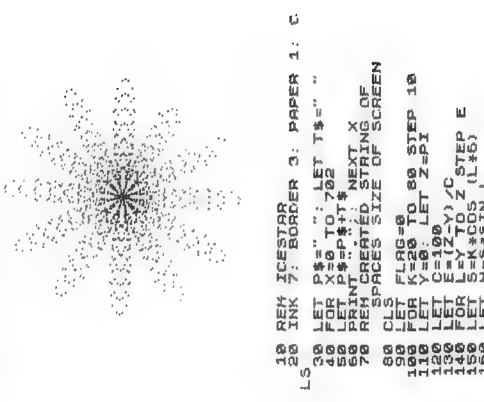
The Spectrum can produce a very fine display by drawing lines with the DRAW command which interact to give a kind of interference pattern'. NETWORK is a good demonstration of this.

This program plots the screen's central position over and over again each time drawing from that point to a position on the edge of the screen. If you draw to every edge position you will eventually get a solid mass of colour. But by drawing to pixels at least one pixel apart very interesting patterns emerge. This is because the lines your Spectrum draws are not completely straight, but vary in fixed ways depending to what point and from what point they are drawn. The program draws all INK colours against all possible different PAPER colours, and the effect depends on the colour mix involved. Some colours seem to interfere with each other more than others, and others appear to swim around the screen in eddies caused by the pattern.

```
10 REH NETHORK
20 LET Z=1
30 LET ink = (RND +5) +1
40 LET paper = (RND +5) +1
50 IF ink = paper; INK ink: CLS
50 PAPER paper; INK ink: CLS
60 FOR X=0 TO 254 STEP 2
70 FOR X=0 TO 254 STEP 2
100 PLOT 128,88: DRAW (-127*Z) +
(X*Z), Z*-87
90 NEXT X
120 NEXT Y
130 LET Z=-Z
140 NEXT A: PAUSE 100: CO TO 20
```

The next program is at least as attractive as NETWORK, I've called it ICESTAR. It draws a many-armed star in white and then using a technique which adds a new dimension to your Spectrum, overlays a new PAPER colour on top of (or underneath) the snowflake. Usually, as you'll recall, to change the PAPER colour you need to first state the colour number, and then use the CLS

(clear screen) command. Of course, this destroys the pattern you've drawn. For this reason, in this program, the Spectrum creates a string of spaces the same length as the size of the screen (704 character positions) and by printing this string over the pattern in random colours, a splendid effect is obtained



LAG=FLAG+1 LAG=101 THEN GO TO 230 150

28+H, 88+C

PORON NEXT

PRINT AT 0,0; PAPER COL; GO TO 248 240 LET COL = INT 250 PRINT AT 0, ER 1,P\$ 260 PAUSE 100:

The most obvious alternative is to POKE the ATTRibute area of memory with the code to change the PAPER colour of each the screen on which PAPER is changed (excluding the bottom two lines where new program lines are entered) ends at 23231. The following program also changes the colour of the screen without You can achieve this same result in another way too. Think how? ocation on the screen. The ATTRibute area begins at 22528 and destroying the text or pattern there:

 $FOR \times = 22528 TO 23231$

POKE x,32

NEXT ×

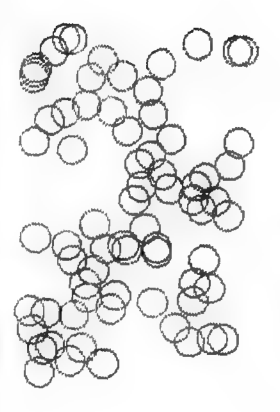
Can you see which colour!'m POKEing? Keeping in mind that the PAPER colour is stored as eight times its code, this has POKEd the screen with code 4, which is green.

the colour The next program, NIGHTWATCH, plots a very attractive, balanced picture on the screen, using many of commands we've discussed so far in this chapter

```
Ü
                                                         9
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        127-8,87-8
127-8,87-8
127-8,87-5
127-8,67-5
REH NIGHTWATCH
PAPER 0: INK 7: BORDER
                                                                                                                                                       1 (127+RND)
1 (87+RND)
1 (8+RND)
1 (RND+6)
1 THEN GO TD
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  127-R-87-B
127-R-87-B
127-R-87-B
                                                                                                                                                       A RELINATION OF THE PROPERTY O
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      PLOT 6
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           PLOT
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             PLOT
```

The statement you use is of the form: CIRCLE INK i;x,y,z where i is Drawing circles in colour on your Spectrum can be rewarding.

circle, and z its radius. RANDOM CIRCLES is a program which, as the INK colour, x and y are the coordinates of the centre of the its name suggests, draws randomly-placed circles in randomlychosen colours.

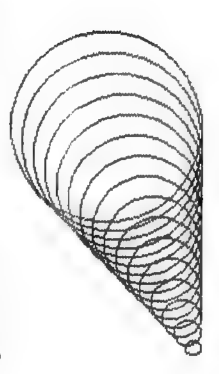


ER B: CLS X=[234=RND]+18 Y=[154=RND]+10 Z=[55RND]+1 RANDON CIRCLES PAPER 40040 4006000 The BOWLING BALL program does its work by drawing circles of increasing radius from the same centre (using a STEP of @.1 in the radius increase). This has the strange effect of leaving five main white areas in the balls, and hence the name for the program.

BOWLING BALL

LET Y=85 PAPER 7 X=130: TO 20 X=188 FOR 400.400 0000000

Drawing circles one on top of another, as you saw in the random circles program above, can produce multi-coloured circles, because as two circles are printed close together, the colour of the second changes part of that of the first. This effect is used again in the program CONE.



```
1 REM CONE

10 BORDER 6

20 PAPER 9: CLS

30 LET Y=30 TO 150 STEP 10

50 LET Z=(6*RND)+1

50 CIRCLE INK Z;X,Y,Y-25

70 LET Y=Y+4

60 NEXT X

90 PAUSE 6
```

As you can see the circles are drawn in ever-increasing size and in random colours, producing an almost three-dimensional effect.

The final program could form the basis of a rather more complex figure drawing and colouring program. It allows you to draw a triangle of any size within the screen's boundaries and it will be filled in the colour of your choice.

```
1 REM TRIANGLE DRAUER
5 BORDER 1: PAPER 7: CL5
10 INPUT "START X COORDINATE";
20 INPUT "START Y COORDINATE?"
;
30 INPUT "HEIGHT?"; H
35 IF Y+H>175 THEN GO TO 188
```

45 IF X+L>255 THEN GO TO 188 50 INPUT "COLOUR?";C 55 CLS 60 FOR P=0 TO H 70 PLOT X,Y: DRAW INK C;L,P 80 NEXT P 90 STOP 100 CLS: PRINT "OUT OF RANGE". "ENTER AGAIN"

Exploring the Spectrum's sound

As you probably know, it is very easy to get sounds out of your Spectrum. You use the BEEP command. (You'll find it printed on your keyboard in red below the 'Z' key. First press the white CAPS SHIFT key, and the SYMBOL SHIFT key on the right-hand side at the same time, and finally – still holding down the red shift key – press the 'Z' key.) To make a sound, type in something like this: BEEP 1,0 (followed by ENTER). If you try this you'll hear a tone which is about a second long and at a pitch around Middle C. The first number refers to how long a note is wanted, and the second determines the note's pitch. The 'duration' number, which can be from about 0 00125 to around 10, is in seconds. Any time shorter than 0.00125 will not really sound at all, and a duration longer than 10 seconds will throw up an error report, "Integer out of range".

The second number can be in the range –60 to +69. Each step refers to either a semitone above Middle C (which is number 0) or a semitone below it So BEEP 1,1 will sound a tone a semitone above Middle C for a second, and BEEP 1, –10 will sound a note 10 semitones below Middle C. Remember to put the comma between the two numbers

You can get some idea of the range of frequencies the Spectrum can produce by running the following short program:

@ FOR n = -60 TO 69

20 BEEP.2,n

8 NEXI n

As you heard, the pitches ranged from a series of fast clicks to high warbles. For music you may well conclude, as I have, that the most useful range is around Middle C – about ±20 either side – and this possibly explains Sinclair's assignment of Middle C to zero However, the highest and lowest pitches can be of use as well, as we'll see in due course.

You have probably noticed how quiet the sound is. To get louder sound, you need a lead to plug your Spectrum into an external amplifier. Most amplifiers with a 'mic' socket are suitable. You can get the sound signal from both the 'ear' and the 'mic' sockets at the back of the Spectrum, with the 'ear' signal being a little stronger. You may have to experiment to see which is best to attach to your amplifier

Once you attach an external amplifier you may notice that as you press each key there is a 'click'. This feedback on pressing a key can be useful, but the click you hear without external amplification is much too quiet to be of use. You can remedy this by entering the following, as a direct command: POKE 23609, 100 (then press ENTER)

Now, whenever you press a key there is a distinct beep. This can be very useful when you're typing quickly, and only looking at the screen occasionally. However this beep will also be amplified by your external amplifier when you use one. You will either have to put up with this or leave your Spectrum in its 'click' state whenever you are using sound a lot. Of course you can plug and unplug the leads at the back, but this is rather a lot of fuss. If you do use an external amplifier, though, you will have to unplug the amplifier from the back of your Spectrum each time you want to load a program or save one (depending on which outlet you used at the back).

Let's get back now to the music. As each note number in the BEEP command represents a semitone rise (or fall if it's a negative number), there are 12 of these to an octave. Thus Middle C is 0, and the C above is 12, and so on. You could type music into your Spectrum by setting your tune out as notes on staves, with bar lines, and then convert each note to its BEEP number and each note's duration to a number (probably setting a single beat as 0.25 seconds). But this is time-consuming. It would be much more convenient to be able to type in a melody as a series of letters for notes, and numbers for beats

Our MUSIC PLAYER Program allows you to do this. It tells you it treats the letters A to G as the lower octave (where 'C' is Middle C) and letters a to c as the next higher octave. You enter your melody as a single line where each note is followed by a number which indicates its duration. I've chosen 1 to represent a one beat note, 2

46 Exploring the Spectrum's sound

for two beats and so forth. To give yourself a choice of speed add a line like this.

5 INPUT "What speed? 1 is slow, 5 is fast";x

You also need to change line 370 where the BEEP command is executed

370 BEEP X(Z)/X,Y(Z)

As you'll see when you try this program, it is much easier than having to write out music on staves beforehand.

```
PTITE BY AND BY 
                                                                                                                                  USIC PLAYER" TYPE IN YOUR MUSIC A
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            SE PRINT ""YOU HAVE TWO OCTS
UES, THE LOWER ONE IS FROM A TO 6
AND THE UPPER FROM B TO 6."
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         FOR A=1 TO LEN N& STEP 2
IF CODE N&(A) <97 THEN GO TO
                                                                                                                                                                                                                                                                                                                                                                                                       RS FOLLOWED BY THEIR LENGTH IN BEATS.
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TUBL NA (T) /U
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DIM X (50); DIM Y (50)
LET X=0; LET L=1
BORDER 2: PAPER 4: I
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             ## (#) = . f .: THEN
## (#) = . f .: THEN
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```

DNA

It would be good to be able to play the Spectrum as a piano. The next program allows you to do this. It uses the INKEY\$ command to scan the keyboard to see which key you press. I've written it so that you have a choice of three octaves with the note 'C' being on the 'T' key in each case. A pictorial version of your 'piano' keyboard is presented on the screen to help you remember which keys go with which notes. You can think of the letters Q to P as the white plano keys and the numbers above them as the black sharps and flats. The Spectrum was designed to play a fairly good 'even tempered' scale, which is rather like that on a real plano, so you should get reasonable (if rather quiet) music from your 'plano'.

```
INVERSE 1; "P
                               PERSONAL PROPERTY
                                                AT 12,6% PRESSING 'X'
10 REH PIRNO
20 INK 7: BORDER 0: PRPER 2:
                                                                 VIBRATO AND 'H'
                                                                               DET
INCERSE
                                                                                         HID C
                             B.E. "YOUR
                                                                                                      LET K=0: LET X=0.3
PAUSE 500
REM VISUAL DISPLAY
                   5, 12;
                                                                                    PUTS 0
                                                                              SUITCH
                  39 PRINT AT
                                    XEYS
                                                            PRINT PR
                              FNHRU
                                                                                    RESSING
                        : ONEH
                                                                                                .
ZOSSS
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The program asks you which octave you want with a choice of either having Middle C on the 'T' key, or the octave below this or the one above. Of course, there's nothing to stop you rewriting lines 140 to 350 so that touching other keys produces different notes.

Finally, the program asks you if you want 'vibrato'. This sets the note's duration to 0 03 seconds instead of 0 3. Experiment with other duration values to see the effect. I found that durations much longer than about half a second made it too slow to play, and much shorter than three hundredths of a second was too 'clicky'. You may like to think of a way to introduce a change in tempo. You'll need to have the duration of each note vary to produce variants like 'slow,quick,quick'. Try a subroutine with a GO SUB command. This would need to do something like play the pressed note at the basic duration and then follow it with two more notes half or even a quarter as long as the first. But don't forget that subroutines take a little time to execute, so the whole program might start to feel rather unresponsive if you add too many things.

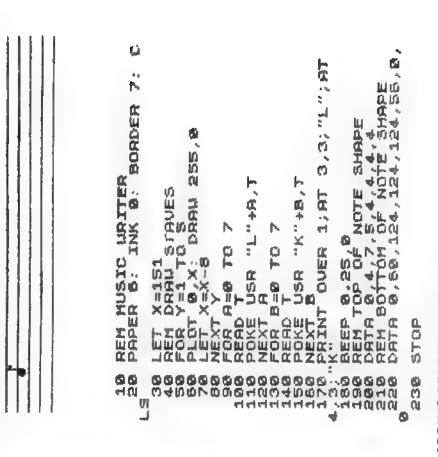
The Spectrum will allow not only fractional durations, but fractional note values as well. This might come in useful if you want to tune your 'Spectrum organ' to another instrument. This would be easy to do. If you add the lines:

355 IF INKEYS = "K" THEN LET k=k+0.05 356 IF INKEYS = "L" THEN LET k=k-0.05 then the notes you play will be a fraction sharper or flatter with each press of either the 'K' or 'L' keys ('K' to sharpen, 'L' to flatten). You could use this facility to produce fractional note pitches to play 'oriental' sounding music, with 16 or more notes in a scale, instead of the usual 12

OTHER EFFECTS

You can do more with your Spectrum than just turn it into a plano. A visual display of musical notes can be produced. To do this we'll use the Spectrum's ability to define new characters discussed in detail in the games chapter. The MUSIC WRITER program forms the basis of a longer program which allows you to type in your music much as you did in MUSIC PLAYER as letters, numbers and

signs, but this time it turns each note into a crochet, quaver or the like on the screen, printing it on the correct stave. You can change this program so that as you play your Spectrum like an organ or plano, it prints the notes on the screen.



ADDING SOUND EFFECTS

There's a good chance that you are interested in playing games on your Spectrum. Can the computer give the added dimension of sound to games? Can it make sounds like phasors firing, footsteps or train noises? The answer is both 'Yes' and 'No'. It can produce some fairly useful noises which will enhance your games.

However, if you expect the sounds to be as good as those produced by arcade machines, I'm afraid you'll be a little disappointed

PHASOR FIRE, PHASOR FIRE 2 and PHASOR 3 give three ways of making a suitable sound for a space shooting game, and WALKING shows how you can incorporate sound with movement Note that the first graphics character in line 140 is an L, the second is a K.

```
THE MAN
                                                                                                                                                         PAUSE
SE 3: P
                                                                                -1.5
                                                                     10
et
                                                립
                                                                                                                                                         Œ
                                               STEP
                                                                                STEP
           STEP
                                                                     STEP
                                 Çij
                                                                                                                                               .....
                                                                                                                                    "K"+H,X"
PHHSOR FIRE
D=0.0125
X=1 TO 2
                                 THE SERVICE
                                 REH PHRSON FIRE
FOR X=-10 TO S
BEEP 0.0125,X
NEXT X
FOR Y=0 TO -5
BEEP 0.0125,Y
                                                                                                                                           21, T;
                                                                  6
                                                                                ú
                                                                       BEEP . 000.
                                                             PHASOR X
                                                                                                                                           O.L
                                                                                                                      TIND
TIND
                                                                                           9
                                                                                                                      POKE USH
NEXT B
FOR A=0 T
READ X
POKE USH
              ×
A>×
                                                                                                                                    LIST
                                                                                                                                           FOR TEG
PRINT AT
NEXT T
                                                                                                                                                       FRING
                                                                                        NEXT
PAUSE
RUN
ROPE STANK
                                                                                                                   READ
                                                                                                           TOTA
TOTA
                                                                                                                                        NEXT.
                                                                   TO THE
                                                                                                                                                       TOTAL
CHO
                                                                                                           4004007
6666666
                                 4444460
6666968
                                                                   4004500000
0000000000
```

150 BEEP 0.02,30: BEEP R.R.40 150 NEXT C 170 GO TO 100 180 FEH DATA FOR 2 VERSIONS DF 190 DATA 24,36,153,126,24,100,1 32,4,24,36,153,126,24,38,33,32 200 STOP Another useful routine is the program which simulates a bomb drop. This makes the frequency of the note fall from around the highest pitch available to one some 20 semitones lower. The rate of fall is fast at first, but gets even faster to give the impression of the bomb speeding up as it gets closer to the ground.

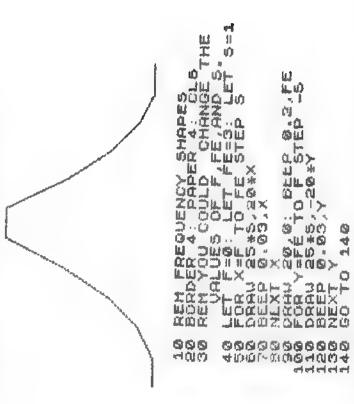
10 REH BOMB 20 FOR X=69 TO 55 STEP -0.3 30 BEEP 0.05,X 40 NEXT X 50 FOR Y=0 TO 20 60 BEEP 0.01,-10: BEEP 0.01,-5 More elaborate micro computers offer not only the ability to play single notes, but also up to three voices at once, with variations of frequency (called frequency envelopes) and perhaps a white noise generator to create surf-like sounds. Your Spectrum can't match this, but you can use some tricks to go beyond simple BEEP BEEP sounds FREQUENCY/TIME SHAPES and FREQUENCY SHAPES show how you can produce frequency envelopes of sorts.

In the first of these programs, as well as being able to vary steps between the two notes, you can also vary the duration of the note. In this example it goes from Middle C to the whole note above starting with a fairly short duration and getting shorter as it approaches the final frequency.

FREQUENCY/TIME SHAPES

```
10 REM FREQUENCY/TIME SHAPES
20 INK 7: BORDER 6: FARER 1: C
30 LET DUR 6.05
50 REEP DUR,F
60 DRAW 300*FUR,20*F
70 LET DUR 50.0 605
90 ORAW 50.0 BEEP 0.5.2
```

The second program ramps up (or down) from a given frequency to the next in steps which you define in line 40. Instead of the sound jumping from one pitch to the next it slopes up to it or down to it by incrementing the pitch in fractional values.



You may wish to experiment with these envelopes, putting several together to form more complex sounds. Doing this sort of thing makes the Spectrum sound even quieter, so I strongly recommend the use of an external amplifier.

The final program in this chapter, MUSIGRAPH, links together

the note, the further to the right the blob is printed. The result is a the Spectrum's sound and colour capabilities. It sounds notes of random pitch and duration (with fixed limits). The higher the note the higher up the screen a blob of colour is printed, and the longer collage of colour where what you see corresponds to what you hear.

PR-NOTE, X; BOHDER 0: PRPER 0: FOR X=0 TO 31 LET NOTE=RND+20 LET DUR=RND+0.4 LET DUR=RND+0.4 Ġ GO TO 30 DUR, NOTE DEFINE COLOR 400400V: 000 0000000 000 =

Using the Spectrum in business

Like all computers, the Spectrum by itself can do nothing. With appropriate software a vast variety of tasks can be handled. Users regularly buy software with many features they do not want, but which do the basic work to be done.

As time goes on (if the system is good) they gradually come to use the features, and before long they cannot understand how they got on without them. Some examples of what a computer system can do are given shortly. These examples show that computer systems can be an enormous help—if they are organised properly.

As I pointed out in the first chapter, computers can do anything which can be reduced to a set of elementary commands which they can act upon. They will always act exactly in accord with the information they've been given. For example, if your invoicing program contains a section to 'send a reminder to everyone who has not paid their account this month', some people will be getting letters threatening legal action if they don't pay £0.00 AT ONCE.

The degree of care required in producing and using computer programs depends upon the application. The effort required to ensure absolutely that the space shuttle goes up, rather than down, would be wasted on a new and better anagram game.

Computer applications can be grouped into a number of (not clearly delimited) classifications:

BUSINESS AND DATA PROCESSING. Usually fairly simple operations are carried out on relatively large amounts of data. Stock control, for example, requires virtually nothing more difficult than addition and subtraction; but it is important to find the required data as fast as possible. Most of the time taken to run a program is used up in handling information held in memory. A well-designed business system will comprise modules which can interact with each other. That is, a sale should cause changes in your ledgers and your stock; and invoices, advice notes, and the like should be produced. There are advantages to having your word processor

program interact with your business programs. Everything should be as foolproof as possible in particular, human error should be expected and checked for when this is feasible (for example, the program should check that entries are, in some sense, reasonable). Such business systems are few and far between, but they are worth paying for.

Good software is expensive to produce and maintain. One Spectrum package which is available is a very sophisticated project planner, which is claimed to be at least as good as any similar program on the market. It costs a good deal less than other planning programs; yet it costs more than a 16K Spectrum When looked at in perspective, the careful user will spend more on evaluating the package than the package price (software evaluation may require several days work by a highly qualified person). It will take time to tell if users will be prepared to pay the price which will be necessary to stimulate production of really first-class software.

WORD PROCESSING. With an add-on keyboard, the Spectrum is capable of being a very respectable word processor. A word processor allows you to type in text and see it on the screen in raw form. You can edit, insert, delete, or move text to your heart's delight. When the wording is right, you can print your text, neatly formatted. Then you can go back and make further changes.

SCIENTIFIC OR 'NUMBER-CRUNCHING'. Calculations can be very complex. Relatively little input, output, and memory may be required, but much CPU time is spent on actual calculations.

TECHNICAL APPLICATIONS. The Spectrum can be used to simplify life for people such as architects, planners and engineers. Elementary programming skill can pay off for these applications, as many one-off and non-standard calculations arise. Standard technical software also exists, and is often very worthwhile.

REAL-TIME AND CONTROL APPLICATIONS. In this group, the computer is plugged into the real world. The result of a process is not a printout, but an action, such as switching motors on and off. In many cases the programs are time-critical, that is the result must

be ready at exactly the right time, neither too early nor too late. This is unlike most other applications which can proceed at their own rate.

COMMUNICATIONS. Computers can be used to communicate with a variety of devices, including, in particular, other computers. This can be done over ordinary telephone lines. Many interesting possibilities arise.

The Spectrum is well-suited to business applications because it is a powerful machine at a very reasonable price. If a business is to use a computer, there are obvious and real advantages to owning one. Just about everybody who has used a typewriter has uses for a word processor. The Spectrum may emerge as a much-used real-time controller, and will show its capabilities doing useful scientific work.

advertising will not necessarily correlate with the quality of the software. Recommendations from knowledgable users and, to a become available in due course. Spectrum business software certain extent, magazine reviews are the main sources of Many people have been caught out by buying computers with impressive specifications only to discover that suitable software was not available, and would be somewhat expensive to have produced to order. This attitude should perhaps be modified Whatever you need is either available now, or will probably tends to be fairly cheap compared to similar software for other the Spectrum, keep in mind that the quality of packaging and It is generally recommended, quite rightly, that you should look at the software you need before deciding which computer to buy. slightly in view of the enormous market which the Spectrum has. machines. However, lengthy demonstrations, after-sales support, and custom modifications are rare. When selecting software for

Even if you decide not to buy commercial business software at the moment, there are a number of ways you can use the computer to help you using programs you've written or adapted yourself.

The balance of this chapter is five programs I've written to give you an indication of the ways in which the Spectrum can help you in

a small business, or at home. The programs may not fit your current needs exactly, but should be fairly easy to modify to make them suitable for you.

The programs are:

a menu to allow you, among other options, to save the current number of recurrent costs and – like the other programs – contains PERSONAL ACCOUNTS - which allows you to specify any state of your accounts on tape

DIARY - which sorts entries into date order, and prints them out on demand TELEPHONE DIRECTORY – which accepts names and telephone numbers (as might be expected), searches rapidly through the directory for a requested name, and can be updated and expanded at any time.

two criteria. The program is set up to store a collection of 130 machine), in a way which allows them to be accessed by one of ecords and can print out a list of records in alphabetical order by and, if only a single file is required, and less characters per file are **DATABASE** – this stores up to 130 items of 24 characters twice on a 16K machine; a much larger file can be created on a 48K artist name or by title, and allows searches to be made through either list. It can easily be adapted to handle other requirements, needed, can handle many more items, while still retaining the order and search facilities. FINANICAL MODEL/SALES PROJECTION - one of the most popular packages of business software in the world is Visicalc, a spread sheet calculator which allows the user to feed in current igures, then make future projections based on those figures. This program performs two of the tasks of Visicalc: it analyses the pattern of sales figures from month to month (or between whichever time periods you decide), and then allows those figures to be projected, with the projection based either on the average sale per month for the period when results are known, or on the sales results of the last known month These programs may well need modification to be of use to you in a small business, or for home use. The main reason for including them in this chapter, apart from their immediate use, is to show the ways business software can be written. Business software rarely contains 'clever' coding as do many arcade games programs. The approach is usually more methodical and less exciting. The tasks to be accomplished by a business software package can usually be clearly delineated before you begin, whereas a game may evolve as the program is written.

You'll find it relatively easy, once you know what you're trying to achieve with a business program, to write the program, or to get someone to write it for you.

We'll now look at the programs one by one, and see what we can learn about writing business applications software from the instings

PERSONAL ACCOUNTS

When you first run this, you'll see a menu appear which reads as follows:

Current balance is £0

ENTER

- 1 To start from scratch
- 2 To modify payment schedule
- 3 To deposit money
- 4 To save on tape

5 - To stop

It is a good idea to provide a menu like this to ensure that the program can be used without either elaborate instructions, or the programmer leaning over the shoulder of the user explaining what to do next, it would be reasonable to assume that the first time you run this program, you enter 1, To start from scratch. When you do this, you'll see: "Enter the number of items which must be paid for each month". Here you input the number of recurrent costs you have, such as your mortgage, car payment, any hire purchase commitments, your credit card, other standing orders, and the like. It is best to be over-generous with the number of categories when

you first run this, as it is impossible to add later ones once you've started using the package. If you enter 4, as the number of recurrent costs (as is shown in the sample run which follows the program listing), you'll then be asked to enter, one by one, the 'name of Item', and then the nonthly cost of this. Names of items, and their costs, can easily be tems for spare numbers you've given yourself in excess of your mmediate needs), you'll be given the chance to modify any of changed later on. Once you've run through the list (adding 'blank' them you wish: 'If this is correct, press ENTER. If there is an error, enter the number of the Item you wish to change

when you first run it, it will instruct you to 'Enter last known one. Terminate entries by entering "E". As you enter any deposits subtract the total cost of all the Items you listed earlier as your recurrent costs. It will print up the balance before, and after, the If the program does not yet have your bank balance, as it will not balance', and then 'Enter any deposits, including salary, one by ou've made, the balance figure – shown at the top left hand comer of the screen – will automatically increase. Once you've added all our deposits, and signalled this to the Spectrum by entering "E", you'll be given a further choice: "Enter 1 to subtract all of current payment schedule, or 2 for menu". If you enter 1, the computer will month's costs have been subtracted

You will then be back at the starting menu, by this time the first time you ran the program. All variables within a program are Current balance figure is . . . ' is not (hopefully) zero, as it was the starting the program next time with RUN or CLEAR will wipe out the contents. The last line of the program (GO TO 430) ensures saved with the program when it is saved on cassette. However, that, after the first time you use the program, it will start running automatically, retaining your present balance.

Notice, when you run this program, the use of INK and FLASH to highlight parts of the program. The colour and other graphic effects should be used whenever necessary to cut down on the possibility where possible, so that a user error does not cause the whole program to crash. For example, line 325 rejects a null input from ine 320. A rull input (just pressing ENTER without previously of operator error. As well as this, input should be 'error-trapped' entering a number) would cause a crash at line 340. Similarly, although the program asks (in line 310) for "E" to be entered to terminate the entry of deposits, the program will also accept "e" as there are no instructions within the program to ensure that CAPS LOCK has been engaged

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Sample run. PERSONAL ACCOUNTS

Current balance is £1342.75

1 - To start from scratch

ENTER

Schedule

payment

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N

3 - To deposit money

- To save on tape

5 - To stop

1 CREDIT CARD £123 2 MORTGAGE £245 3 CAR £54.64 4 TRANSPORT £17 If this is correct, press ENTER. If there is an erfor, enter the number of the item you wish to change.

£1342.75

Enter any deposits, including salary, one by one Terminate entries by entering E

Balance before current costs was £1342.75 Current balance is £983.11 ENTER

1 - To start from scratch

DIARY

The diary program can be used, of course, for any scheduling system and although it deals with days at the moment, it can be fairly easily modified to work for hours of the day if your needs so dictate

This is a much simpler program than any of the others in this chapter because its task is fairly easy to outline: (a) accept a date

and an event; (b) sort the events into date order; and (c) print them out on demand

However the program is not as simple as it could be due to the way we write dates. Although this program will only accept dates in one form, as the number of the day, a slash (/), the number of the month, slash, and the year, a moment's thought will show that if the computer just ignored the slashes, and sorted the dates by their size, it would put the 12th of December 1901 ahead of the first of January 1999 (121201 is a bigger number than 10199). Therefore the program must be able to manipulate the date in such a way as to ensure that earlier dates come out as 'smaller numbers', but can still be printed in a form a human being will recognise. A further problem comes from the fact that the day can be one or two digits, and the month can be one or two digits. The computer must be able to add a leading zero to single digit months or days (and, of course, must know when such a zero is needed)

The routine which does all this lies between lines 40 and 80. Line 40 asks you to enter the date, given an example of the form required. Line 50 sets another string (AS) equal to the date, so it can be simply printed in a few lines time. Line 60 checks to see if the second element of the date string is a slash, and if it is knows that the day is a single digit, so adds a zero at the beginning. Line 70 checks to see if the fifth element of the date string is a slash (which it will only be if the month is a single digit) and if it is, adds a zero before the month digit. Then, in line 80, the date is rearranged so that the year comes first, followed by the month, and then the day. (If you're reading this in America, by the way, you'll have to swap the 4 TO 5 with the 1 TO 2 to overcome the fact that in the US, the month is entered before the day when the date is written all in numbers; you should also change the 25/12/84 in line 40 to 12,25/84)

Line 90 prints the date in its original form (which is why we set B\$ equal to the date you entered) in the top right hand corner. You are then asked to enter the 'event' you wish to record next to that date. As in the PERSONAL ACCOUNTS program, you now have the ability to accept the entry in its present form, or reject it to enter

Assuming that you have accepted it, the program makes the element of the DS array, which is holding your diary, equal to the

date (in its computer-readable form) and the event.

The routine from 220 then sorts out the contents of the diary, and prints them in a form you will understand, with line 330 turning the date back into a form you will recognize. Underneath the program is a short sample run. As an exercise, you may want to add a menu – as in the PERSONAL ACCOUNTS program – to allow you to save the diary as it is, or amend it. Even in its present form, if you save the diary on cassette, and then start it with GO TO 40 (rather than RUN), you'll retain all the previous diary contents, and be able to add additional ones which will automatically be sorted into date order.

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Sample run. DIARY

02/02/84-DENTIST

03/04/84-8UY NEU CORT

87/84/84-SMITHFIELD 05/06/84-DOCTOR 12/12/84-CHRISTHRS SHOPPING

TELEPHONE DIRECTORY

three - in essence - accept information from the user, sort it in some way (or ways in the case of DATABASE) and then either print it out in order or allow it to be searched. The structures of the three programs should give you a number of clues as to how you can You should be able to see a link between DIARY, TELEPHONE DIRECTORY and the program which follows it, DATABASE. All construct a filing/sorting/ access program to surt your own needs

The directory menu outlines the possibilities:

start new directory Enter one number: 10 ed.

add new names 0 N search for number 0

directory Save directory print 6

stop

Sample run. TELEPHONE DIRECTORY

INKEY 111-8888 JOHN 444-7777 HAGGIE 222-2222 TIM 111-1111 URIAH 444-5555 XENON 656-6565

DATABASE

This program, which is really an elaborate form of TELEPHONE DIRECTORY, is designed here to hold a collection of musical records, and store them in two files, one by name of artist, and one by title of musical selection. It is included in this section because it can be used as a business filing system. As with other menu-driven programs, the menu outlines the possibilities.

- 1 Create new file
- 2 Add new items
- 3 Print out by artist name
 - 4 Print out by title
- 5 Search for an artist 6 – Search for a title
- 7 To save database on tape
 - 8 To stop

The program asks you to enter ARTIST/COMPOSER, then TITLE, then CLASSIFICATION. Classification is your own filing system reference. The program does not sort us ng this, but simply appends it to sorted lists, so looking for a title will produce the title, artist and classification; and looking for an artist will produce artist, title and classification. The F8 array holds the file which is sorted by artist, and the title file is held in the E8 array. When searching for an artist or a title, the program only compares the first four letters of the name. The printout shows a tiny DATABASE of five records, printed out in artist order, and then in title order

20 PRINT "1 " Create new filt 30 PRINT "2 - Add new items"

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Sample output from DATABASE:

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FINANCIAL MODEL/SALES PROJECTION

As I explained at the start of these programs, the FINANCIAL MODEL provides a crude version of a few of the facilities provided by spread sheet calculator programs like Visicalc. This program is designed to take monthly sales figures, or number of rejects, or turnover in staff or any other count of an event which occurs fairly regularly, and has been recorded at regular intervals, and from this information extrapolate future monthly returns, assuming all other factors remain the same.

When you run it, you'll first be asked if you want a 'hard copy' (i.e. dumped to the printer) of the program's output. If you enter 1 for yes, all the important output of this program (which will not include all the user prompts) will be LPRINTed, as well as being displayed on the screen. Next you'll be asked: "For how many months are figures available?". Change months to days, or years or whatever time period you are working to. You will then be asked to enter the figure for each month. As it is set up at the moment, the program can cope with the input of 19 months. Change the 'A – 1' at the start of line 100 to a zero if you have more than 19 months' data

The Spectrum will then work out the approximate change from month to month. Comparing month two with month one, month three with month two and so on. The average percentage change will then be given.

You are then able to make an extrapolation of results, specifying the number of months for which you want figures projected, and whether you want this projection based on the last month for which you have a figure, or on the average result per month.

choices: Once this has been provided, the menu allows you a number of

- and over a longer or shorter period of time) the starting figure from average to last month, or vice versa, 1 — To run the projection again (which means you can change
- again (although you'll still have to answer prompts for the 2 — To run through output again, but without entering figures projection)
- current data) 3 – To run the program from the beginning (this wipes all
- 4 To save this run on tape (which you'll then recapture by choosing option 2 of this menu after reloading)

To stop

working, and you decide you'd like a hard copy, use 5 to stop the program when you reach the menu, then restart the program with you'll get your figures on to the printer without having to re-enter GO TO 10 rather than RUN. Next, select item 2 from the menu, and If you've run through the program once without the printer

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Suggestions for further reading:

Business Information Processing with BASIC Struble, George (Addison-Wesley Pub ishing Company, USA, 1980)

BASIC Computer Programs for Business Sternberg, Charles D (Hayden Book Company, Inc., US.^. 1981)

BASIC Computer Programs in Science and Engineering Gilder, Jules H. (Hayden Book Company, Inc., USA, 1981)

Some Common BASIC Programs Poole, Lou and Borchers, Wary (Osborne/ N'cGraw-Hill, USA, 1981)

Using the Spectrum in education

This chapter is written for those who wish to use the Spectrum as an aid in teaching others, such as parents helping their children, or a teacher using the computer in class. However, there is no reason why you cannot use the programs and ideas, if you wish, to help yourself with revision for exams, or just for a little brain-stretching exercise. It is quite interesting how much you can learn just by trying to write a program which will help others learn. At the very least, you may well pick up a smattering of French, Physics or whatever, while looking up information to store in a quiz program's DATA statements.

Commercial, educational software for the Spectrum (or any other computer for that matter) tends to suffer from one of two faults. It is either so simple and general that it is of little use to anyone, or is so specialised that it is of use to only a very few. Creating your own learning tools with the computer overcomes both these faults. You can tailor the program exactly to your needs; teaching and testing just those parts of courses which appear to need particular attention. The routines and programs discussed in this chapter can easily be adapted for your specific needs.

The chapter will concentrate on programs which give practice at basic skills — such as numeracy and (in the case of one program) knowledge of French. There are many other types of educational programs you could write which could teach new material, or perhaps take the place of time-consuming laboratory work (such as a program which 'combined chemicals' in specified quantities, and showed the resultant mixtures). In most cases, you'll find that one or more of the programs given here will give you a starting point to produce the program you need.

Educational programs – as you'll see a little later on – do not have to be dull. Some teaching programs can even be written quite explicitly as games. Educational games require the players to develop and apply their knowledge in order to compete with other students. To work well, success should go to those who use their knowledge most effectively, and although random factors may

play some part, they should not determine the outcome of the game.

Programs which teach new material can be very lengthy, as the programmer needs to anticipate all of the likely mistakes and misconceptions that may arise, and to provide correction sequences for them. The same material will need to be presented in a number of different ways so that a child who does not understand the first explanation may succeed when the information is presented in a different way.

worship derive from the Mahayana form of Buddhism, I'd like you that you've shown that you understand that Lamaism's beliefs and can be used more as an intelligent guide to the book, than as a book with him or her as the program proceeds. Then the program written with the knowledge that the student has a particular text good 'half-way house' to this sort of program is one which is statements to cover every possibility, and means your Spectrum somewhere else in the book. Using a program in this way ensures could check the material on page 26, and - if some lack of to turn to page 26 of the textbook, and read how it was introduced can be used to help teach subjects which might otherwise seem that a programmer's time is not tied up creating endless PRINT position on that page, or to another reference to the topic understanding was shown - direct the student to a specific I'll ask you some questions about it". On return, the questions into Tibet. When you've done that, come back to the computer and 'stand alone teacher'. The program could, for example, say: "Now far too complex to allow for a computer approach. This sounds extremely demanding, almost impossible, and

Projects are a regular feature of primary school work, but students often have problems locating suitable information. The Spectrum can be used to store the information itself — which can be accessed using a menu approach like Prestel — or it can be used to help with the location of a suitable source of information. Apart from the immediate benefits of this to students, it may well help them become aware of the increasing importance of information technology in modern society.

If a school, or for that matter your home, does not have access to Prestel, a Prestel simulation with a limited number of choices can be written which will help students become familiar with the

stored in a cross-referenced 'tree structure techniques of using a menu-based process to locate information

simulation, it can be still most instructive. optimise the yield of, say, sulphur dioxide in a sulphuric acid a system. You might wish, for example, to find out how pollution so long as students are informed of simplifications in the representation of the system. Even when it is not totally accurate manufacturing plant. Of course, a simulation can only be totally allow you to change the catalyst, temperature and pressure to this affects employment levels. A chemistry simulation might economics will allow you to alter the money supply, and see how mathematical model to predict the outcome of making changes to which cannot be performed in real life. The Spectrum can use a realistic when the mathematical model is an accurate levels will affect fish, insect and plant life in a pond. A simulation in Simulations of other types allow you to carry out investigations

of immediate use to you in this form, they should give you models discuss specific programs (some written by Jeff Warren, and along with an idea of the kind of things which can easily be to work from to produce your own programs. production of educational software. Even if these programs are not others by myself) which will show different approaches to the transformed into educational programs. However, first I'd like to to educational software which have proved successful for others At the end of this chapter, I'll discuss some specific approaches

altered to give practice in any basic mathematical skill. bored by a predictable sequence of questions. Our first program to select questions at random, so that the learner does not become randomly generates simple division sums, but it can easily be Many educational programs use the RND function to set sums or

question and accepts the answer using INPUT a. Line 50 chooses number between 1 and 12 as the final answer. Line 50 displays the Spectrum sets up as x/y. Line 30 gives a value of y between 2 and questions take the form "What is 32 divided by 4?", which the FOR/NEXT loop with q as the question number (lines 20 - 120). The ordinary division sign as used in school work. Next the initial score 12, and line 40 produces a value of x which will give a whole is made equal to zero. The program sets 20 questions using a Line 5 makes the user-defined graphics symbol D into an

between the correction sequence of lines 70 and 80, or the praise given by line 90, which also updates the score. Remember, you have to press both the CAPS SHIFT and the 9 key at the same time to obtain the graphics cursor, G, before typing the D in line 80. The D will change into ÷ when you run the program.

Line 100 enables the user to continue to the next problem when he or she is ready for it. How quickly a student can take in the information on the screen varies considerably, so that a fixed delay is not a good idea. PAUSE could be used instead, but you would have to set a long enough time, or the message might disappear before it had been read, and once gone, the student could never get it back. Never force the user to wait for the next part of the program by using FOR/NEXT loops to create inflexible delays, as this can be very frustrating. Note that line 100 allows you to stop the program prematurely by keying in "s" before pressing ENTER. The last line of the program prints the final score.

DIVISION TEST

ave." SO PRINT OUT OF 28" 0,4; "You scored " PRINT AT S. 0. What ided by "THEN GO"
PRINT PAPER 6; ""
PRINT PAPER 6; "" INPUT ... RECENT A FOR 14 - X PAPER 6 , page... אָלָיגי. ייי אַמָּרָ NEXT: NT What is (RND +11) (RND +12+1) X BB BB II HEAD 3: , e ... * 6407FL. IM to conti 0,15,8 ω, ijή Sano. 22 X × オカウ 507

Make sure that you limit the difficulty of your questions to the capabilities of the student. Do not allow the Spectrum to produce questions like "What is 19 divided by 7?" if the student knows nothing of remainders and decimals.

of achieving this in the division program is to rewrite line 30 as: using the score to control the difficulty of the questions. One way You can make your program more responsive to the user by

30 LET
$$y = 2 + INT (RND*(3 + (s>=5)*4 + (s>=10)*4))$$

value of 12. Similarly you can change line 40 to: the score is five or more, the expression (s>=5) becomes true and (s>=10) will both equal zero, as both expressions are false. When the range 2 to 4, because the logical expressions (s>=5) and Finally, when the score reaches ten, y will be given a maximum takes the value 1, and y will be given a value between 2 and 8 Until the score of correct answers reaches five, y will be set in

40 LET
$$x = y^*$$
 INT (RND*(5 + (s>=5)*7) + 1)

both easier and more pleasant for the user. transition to harder problems is smooth, and the exercise will be The advantage of this type of program control is that the

change the second part of line 50 to: easy matter to change it to other types of calculation. We can Although the program has been written for division sums, it is an

numbers) and multiplication. cover addition, subtraction (remember to make the first number practice with fractions. You will need to change line 80 to match larger than the second, unless the student knows about negative the new question format. Try writing versions of the program to This now gives questions of the type "What is 1/4 of 32?" for

following manner: that it makes the machine appear more human. If you wish to do this, you will need to write a subroutine which can converse in the by having the computer respond to the user by name. The idea is Many programmers like to make their software more personal

Spectrum: "Hello, What is your name?" Student: "Samantha"

This can be carried further by having a list of 'praise phrases', one of which is selected at random for each correct answer:

answer some questions about the anatomy of the rat."

"That's right Samantha, tibia was correct."

9

"Well done Samantha, femur was correct."

This type of approach gives a lot of satisfaction to some children, especially those who enjoy the talking computers and robots of science fiction.

The Spectrum can also use childrens' competitive instructs by maintaining a best score record, together with a fastest time, if you make use of the system variable FRAMES to time how long it takes to answer a question. This works well if you have a student trying to better his or her own previous performance, but can be discouraging for the slower children in a group, so you should give careful thought to its use.

The next program, ARITHMETIC QUIZ, shows the student's name being used by the computer, and—in general—has a far more friendly approach than that used in the DIVISION program. As well, it allows the student to choose which type of question (addition, subtraction, multiplication or division) will be generated.

40 PAUSE 200 50 CLS 50 PAUSE 200 70 PAUSE 200 事に 100 PRINT '''Press 02T INPUT A CLS PRINT ... THE LL .. @ 5H 1; BRIGHT * # ON... LET SCORE=0 8;"to what SUIZ μο γο Υ- Ο STATE STA in Lis 日本のので に 2007

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As you'll see when you run it, colour and FLASH have been used to highlight certain things (such as the student's name the first time it is used). The conversation of this program proceeds as follows:

[&]quot;Hello, there.

[&]quot;We're going to try a few sums.

[&]quot;Now, what is your name? (Student enters his or her name) "Pleased to meet you (FLASH, BRIGHT, blue INK), Samantha

[&]quot;Press any key when you're ready to start."

PAUSE 0 is used here (line 110) to hold the display until a key is pressed. The variable SCORE (which holds the score, naturally enough) is set to zero, and the screen clears (line 120). The computer takes up the conversation again:

- "Now, Samantha, I can give you questions on:
- 1 addit on;
- 2 subtraction,
- 3 multiplication; or
- 4 division

Enter a number from (FLASH on) 1 to 4 (FLASH off) to tell me which type of sums you want to try."

The student enters a number which, as you can see from line 190, is accepted as a string and then converted (using VAL) to a number.

By the way, it is important to write programs so that incorrect input doesn't cause a crash. This is not fully covered in the first program in this chapter, the division program, where the input of a letter instead of a number could cause the program to stop with an error message, leaving the user wondering what to do. This problem can be overcome by treating every input as a string variable

You can use the CODE function to make sure that the input is numeric, if that is what you require. Then you can convert the string into a number using VAL. Try the following lines for a single-digit number.

- 10 INPUT nS
- 20 IF LEN nS<>1 THEN PRINT "Single digit please." : GO
- 30 IF CODE n\$<48 OR CODE n\$>57 THEN PRINT "Numbers only please." : GO TO 10
- 40 LET n = VAL nS: PRINT "At last."

Run it to see that you can only complete the program by entering a single-digit number. Numbers have character codes from 48 to 57 inclusive.

For multi-digit numbers you will have to separate the input into individual characters using string slicing techniques and check each character in turn. As an alternative you could use INKEYS = to get the number one digit at a time, with CODE INKEYS = 13 (which is the character code for ENTER) terminating the input.

Now, back to our ARITHMETIC QUIZ. The computer has asked the user to enter a number from one to four to select the type of questions which will be asked. The conversation continues:

"OK, Samantha, we'll try some sums using subtraction (or whatever Samantha had chosen)"

Note how line 220 uses the Spectrum's way of evaluating the logical expression AND to choose one of the four words (addition, subtraction, multiplication or division) depending on the value which has been given to B. There is a PAUSE (line 230) and the screen clears. The talkative Spectrum continues: "Enter 1 if you want easy sums, or 5 if you want fairly difficult ones. (You can enter 2, 3 or 4 if you want questions which are not too easy, and not too hard.)" This gives the user a measure of control over the program, and the interactive nature of the experience to this point should help the user feel he or she really is conversing with a 'robot intelligence' with a personality. The input is accepted as a string and converted to a number, and again the screen clears. Line 280 makes use of the AND logic evaluation again to determine the arithmetic sign (+, -, * or /) which will be used in presenting questions to the user.

Line 290 starts the loop of 10 questions which will be presented to the student, with lines 300 and 310 choosing numbers for the problem, with the size of the number being related to the 'degree of difficulty' (variable C) requested by the student back in line 260. Line 320 adds the numbers and the arithmetic sign chosen together into a single string. Line 325 checks the result of this problem, to ensure that the answer is not fractional (as it might be if the sum was a division), nor negative (as it could be in a subtraction problem). This validation line can be left out if answers which are not whole numbers, nor above zero, are acceptable.

Line 330 prints out the question, using the student's name gain.

Spectrum says:

[&]quot;Now, Samantha, this is question number 4 "What is 7 + 3?" There is a slight PAUSE, line 350, then the

[&]quot;Try it now, and type in your answer."

answer includes a better 'reward' than an incorrect one sorry, Samantha, but the answer is 10". Notice that there are no by one. If the answer given is wrong, line 390 prints up "No, I'm ensure that the words can be read), and the SCORE is incremented screen, in a randomly selected flashing colour (using INK 9 to current test. The words "Well done, Samantha" are printed on the number of correct answers which have been obtained so far in the student with a couple of beeps, whose pitch is related to the flashing words, nor beeps for a wrong answer, so the correct Line 380 checks the answer, and, if it is correct, rewards the

3". If the tenth question has not been asked, the Spectrum then comfortable with. press allows a student to proceed at the pace he or she feels most says: "Press any key for the next question." This waiting for a key "Your score is now (INK 1, FLASH) 1 (FLASH off, INK normal) out of There is another short PAUSE, and the Spectrum prints up

At the end of the tenth question, after a PAUSE, the screen

out of 10 (many effects) 80% "Your score was (INK 1, FLASH) 8 (INK normal, FLASH off) "That brings us to the end of that quiz, Samantha." (PAUSE)

press any key to end." "Would you like another round? Type in "Y" if you would, or

in the program. student more than repays the time spent in creating the extra lines program like this, the increased interaction it creates with the Although it can take quite a long time to write a conversational

whether the computer has CAPS LOCK engaged or not. is a "Y" or a "y", thus sidestepping the problem of determining Line 480 accepts the student's answer, and line 490 checks if it

which follows the "What is your name?" routine if the student has convincingly destroy the illusion of an intelligent, helpful robot your name?" sequence would have to be repeated, which would not just RUN from the beginning, as this would wipe the student's Instead, the computer goes to the point in the program (line 100) name from the computer memory, and the whole "Now, what is If the student says another test is required, the computer does

Samantha. (FLASH on) See you again sometime."

the computer prints up: "It's been good doing sums with you

Although this explanation has been even longer than the program, I hope it shows just how effective even a simple program can be made with the use of 'conversation'. Comparing the output of ARITHMETIC QUIZ with the DIVISION program shows how much more user friendly the second program is than the first.

There are other ways to make programs user friendly, by giving more feedback than just "Well done" messages. Many children welcome the additional motivation provided by linking the 'school' exercise to some form of game or visually interesting reward. We are now going to extend the first program in this chapter in this way, making use of the Spectrum's user-defined colour graphics and the sound generator.

At the top of the screen the program will show a river with an incomplete bridge, and a tank on the left bank. Each time a sum is correctly answered, the deck of the bridge is extended. If all twenty answers are correct, a success 'tune' is played, the tank crosses the completed bridge and fires its gun.

First replace line 5 of the DIVISION program by: 5 GO TO 150

and add to the end of line 90: : GO SUB 250

Change line 110 to read:

110 PRINT AT 8.0; FOR n=1 to 11; PRINT bs: NEXT n

Now add the following lines to your program.

Additional lines for DIVISION:

140 > IF SHEW THEN PAUSE 75: GO TO 250
145 STOP
150 FOR 1=1 TO 4: READ SH
150 FOR N=2 TO 7: READ A: POKE
USR SH+P, A: NEXT P

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160 DATA
5,23 DATA
5,255,254,
200 DATA
210 DATA
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250 and to the "AB" in line 270. "AB", as this will be the tank. The same applies to the "C" in line 230. You will have to obtain the graphics cursor before typing of the bridge and tank undisturbed. This picture is created by line used in line 110 to clear part of the screen only, leaving the picture using the data held in lines 180 to 210. The bS defined by line 210 is Lines 150 to 170 set up four user-defined graphics symbols,

are correct, line 270 drives the tank over the bridge and line 280 correct answer. Line 260 plays the victory tune if all of the answers rires its gun Line 250 draws a new section of the bridge roadway after each

Here's what it looks like in action:

What is 10 divided by 5?

Good, 2 is connect.

Press ENTER to continue.

* 117771

Question 12 What is 18 divided by 97

(femember that 9 x 2 = 16)

Wrong. The answer is not 3

Press Extra to continue.

70V scored FU GJ 000 o f N) (S)

ぎらじて done.

children feel anxious, which does not make for enjoyable learning avoid disaster. Do not penalise failure, because this makes some often, it may lose its appeal. Try making up sequences of your own positive, encouraging the child to pursue success rather than to it will soon become tedious and annoying. The incentive should be program. If it takes longer than a second or so after each question, section does not interfere with the educational aspects of the bearing the following points in mind. Ensure that the reward program to provide additional motivation. However, if you use it too You can, of course, link the tank sequence to any educationa

original equations, is given. You may well wish to enter this BREAK) and the answer, along with the values substituted in the wants to see the answer, he or she simply presses any key (except works out a problem, and prints it on the screen. When the student generates equations of the type ax + by = z), for example, only check their answers. Our next program, EQUATIONS (which computer should always be used to both generate problems, and program into your Spectrum and, as an exercise, add a full programs. There is no particular reason, for example, why the You can be fairly flexible in your approach to writing educational

conversational framework, a score-keeping mechanism, and a means of accepting and evaluating the student's answers.

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Sample run: EQUATIONS

The equations are:

3x + 19 = 13

7x + 19 = 25

You must solve them for x and y

TORRES any key for the solution

3x + 1y = 13

7x + 1y # N U

The value of x þi þi (4)

The value of y 15 4

3*3 + 7*3 144 1 *4 IV U 13

Press any key FOL ψ 100 Problem

The equations are:

1 50 + XG 120

9x + 64 # 126

You must solve them for × *74 6

Press any key for the solution

9x + 5y = 120.

9x + 64 = 126

The value of x is 10

Cature of W (JI)

9+10 + 5+5 120

9+10 + 5+6 # 126

Press and hed for a new problem

children. It uses INKEYS throughout, and has rigorous input on the screen, and the child has to type in the correct number validation. A random number of tanks, lorries or cats are displayed Our next program, CATS AND THINGS, is for very young

INPUT does give you the chance to correct mistakes. INKEY\$ has Note the difference between the use of INPUT and INKEYS

the advantage for single character inputs that you do not subsequently have to press ENTER. This makes the program quicker to use and gives it a more professional finish.

The tanks, lorries or cats are printed with the user-defined graphics symbols A and B, the necessary data being held in lines 510 to 530. The type of object is selected randomly in line 20, and the computed RESTORE sets the DATA pointer to the correct line. Lines 30 to 70 then assign the name of the object to nS, and set up the graphics symbols.

Lines 80 to 140 choose the number of objects, print them at the screen positions specified by the data in line 600, and ask the child how many objects there are. Note that you must have the G cursor when you type AB in line 120 BEEP is used in conjunction with the visual display to direct the child's attention in the correction section (lines 180 to 230). Praise, accompanied by a rising sequence of notes, is given by lines 250 and 260.

You may wish to improve this program by adding extra statements to keep the score and to print it at the end of a set of 10 questions. You could also make the display more attractive by introducing a random INK colour into line 140. Avoid white cats on a white background, as children feel cheated when they forget to count them. Try increasing the range of objects – how about birds or spiders? Give your children some squared paper and get them to devise some of their own. Write additional DATA lines from 540, and increase the number in line 10 from 3 to your total number of different types of object. Another variation would be to have random positions for the objects, if you feel that the domino-type pattern encourages convergent thinking.

CATS AND THINGS

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Sample run: CATS AND THINGS

How many torries are there?

How many cats are there?

answers need be much more difficult. But there is no reason to assume that ones requiring verbal problems, which are the easiest ones to write for the Spectrum So far in this chapter we've been concentrating on numerica

computer is checking, are all in capital letters. The program allows extended or adapted for any similar one word answer quiz questions and answers in DATA statements, and can easily be try (line 80) and this number is used in the FOR/NEXT loop in line the student to choose the number of questions he or she wishes to CAPS LOCK engaged, as the questions, and the answers the programs. Notice in this program that the computer must have The next program, FRENCH VOCABULARY, stores the

and, as you know, sets every element of that array to zero. You can at the end of the quiz to find an unused pair of words than it does at words (and flag number). Although this means it takes a little longer and if it is, RESTOREs, and then goes to choose another pair of checks to see if this element is 1 before printing up the question, element of the array is set to the value 1 in line 160. Line 150 variable X. Each pair of words has a unique number, and this statement, see lines 110 to 130), a value is also assigned to the see in the DATA statements that the word in English is followed by asked for more than once in any run. Line 30 dimensions an array program which ensures the meaning of the same word is not the beginning, you'll find the delay adds to, rather than detracts pair of words is chosen (by randomly reading through the DATA the word in French, which is in turn followed by a number. When a do, you may wish to use or adapt the mechanism given in this that the same question is not asked more than once in a run. If you from, the program when it is running. You may believe it is important in programs of this type to ensure

immediate correction if the student is wrong an answer which is wrong. Notice also that the program gives an responds to a correct answer with a greater flourish than it does to You'll see that this program, like most of the earlier ones

DING CONTRACT FRENCH UDCABULARY SCORE = 0: PAPER 1: 1: CLS R(20) XXI

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Vocabulary test:

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Question number μ

What is the French for PLUS

Yes, PLUS is correct

Your score is now 1

QUESTION NUMber 2:

What is the French for PARTUOT

No. The French word for EVERYUMERE is PARTOUT I'm Soffy.

Your score is now 1

Question number 3:

What is the French for CING

Yes, CINO is correct

Your score is now 2

You can use the next program, QUIZ-MASTER, for anything from weekly spelling lists to O-level Biology. The catch is that you have to provide the questions. This is easier than you might think, and hopefully students will do most of the work for you.

The program is used to store a selection of questions or clues, together with the appropriate answers. Here are some examples to start you off.

What is the French for "to give?" (answer: donner)

Name the mineral mined at St. Austell. (answer: china-clay)

Which sub-automic particle has 1 unit of mass and no charge?

(answer: neutron)

Which cell organelles contain the cytochromes? (answer: mitochondria)

Short, simple clues should be sufficient for the weekly spelling test. If the list includes "knight", a suitable clue would be "armed horseman". Persuade your child to type in his or her own clues and words, and then try the test yourself to make sure that you agree on the spellings.

The program first flashes the complete set of answers briefly onto the screen one at a time. It then presents the questions in

questions and answers. simply press ENTER, you are given a hint, "k t" for knight, or random order, but without any repeats. If you get one wrong, for donner. RUN 500 allows you to create a new set of 0

QUIZ-MASTER

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To understand how this program works it is best to start where the questions and answers are fed in, from line 500 onwards. The total number of questions, m, obtained in line 510 is used to dimension four arrays in line 520. Array c\$ holds m questions, each up to 64 characters (two lines) long. Array a\$ holds the m answers, each up to 15 characters long. If you want longer questions or answers, then change these DIM statements. Array 1 is used to hold the real lengths of the answers, as the answer strings are padded out with spaces when they are stored in the array. The answer length is used when the child's answer is compared with the correct one.

The answers are initially accepted using INPUT is, so that their lengths can be determined before they are stored in array as.

they will be cleared from memory if you use RUN if you wish to rerun the program you must use GO TO 20, as this leaves your questions and answers intact. You might like to write a few lines at the end of the main program to give the choice of running the As you have stored all of your questions and answers in arrays, Lines 660 and 670 force you to save your program immediately, program again or not.

have still to be asked; b& is used to provide the hyphens in the Returning to the start of the program, lines 20 and 30 initialise variables; s is the score, and x is the number of questions which hints, and e& is used to clear single lines on the screen.

This is a helpful memory-jogger for short sets of questions, but you should Line 40 flashes all of the answers onto the screen. delete it when the number of questions is large.

numbers in a way that prevents annoying repetitions when the The array y (dimensioned in line 520) stores the question program is run. Line 30 initialises the array so that y(1) = 1, y(2) = 2and so on. If there were only four questions in the test, then line 60 will give z a value between 1 and 4. Suppose that z = 2; the question number q is made equal to y(2), which is 2. Line 70 decreases x, the number of questions left. Line 80 eliminates question numbers which have been used

Afterline 80	y(1) = 1	y(2) = 3	y(3) = 4	y(4) = 4
Before line 80	y(1) = 1	y(2) = 2	V(3) 3	y(4) = 4

You get two points if you answer the question correctly at the first attempt, and one point at the second attempt. Line 110 uses the answer length I(q) in a string slicer to remove the spaces which pad out the answer word when it is stored in array as You have to remove these spaces because

"Constantinople" <> "Constantinople

The answer length is again used in line 330 to slice the correct number of hyphens from b\$ to make up the hint "C-

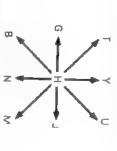
You can use this program to reinforce your childrens' school work in many subjects. If you feed French vocabulary, chemistry From that very general educational program, we move to a very different, quite specific one. This one, which I thought of while reading the book 'The Standard Reading Tests', (see 'Suggestions for further reading' at the end of this chapter), tests reading speed, and retention. The computer chooses from sentences stored in DATA statements from line 160, and prints them on the screen. They are held on the screen for a time related to the length of the phrase (see line 60) and then the screen is cleared, and the student is asked to enter the phrase he or she has just read into the computer. The phrase entered by the student is compared (except for its first letter, so the first letter an be upper or lower case) with the phrase (minus its first letter) generated by the computer.

If the two are the same a "Well done" message appears on the screen, and in due course the screen clears and another phrase is chosen. If the student gets the phrase wrong, there is a short pause, and it is repeated. This occurs until the phrase is typed in correctly.

You should after the 20 at the end of line 60 to keep the phrase on the screen for as long as you think necessary for the reading ability of the child. The phrases used should, of course, also be aftered to suit the age and ability of the child. If you like you can take the place of the computer, and get the child to repeat the phrase to you, rather than type it in, if this seems a better way of strengthening your child's reading ability. Incidentally, the book I mentioned will give you a rich store of phrases and words to use in reading test programs of your own.

0100000 02400 00000 **6666 6666 4466** 195 0000 BDDD FFFF BDDD DATA PAUSE 50: RESTORE FOR J=1 TO INT (RND+11)+1 BEEP 1/J,3+J: READ A4: NEXT XXX ja !! The cat has four t (LEN 94) +06 PAPER 7: B: "Now done hu 00 C 7 BORDER je je Led.. prown " 大学の表で、などのでは、一般のでは、これのでは、これのでは、これがある。これのでは、 Tinging" Alasons sub again" 近中間 7. 254 70 O

diagrams with it. You can draw straight lines horizontally, vertically or diagonally using the keys shown below: produce sketches and doodles, but we will be creating maps and Children enjoy using the next program, DOODLE-BUG, to



The 'home' key H at the centre has no effect.

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coordinate
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Type in the program and run it. Select your starting position using the pixel x and y coordinates as shown in the Spectrum manual (page 102 of the first edition). Line 70 checks to see which key you are pressing, and sets c\$ equal to this. Lines 80 and 90 change the x and y coordinates accordingly. If you press "m" then (c\$ = "m") is true, and so takes the value 1. The rest of the expressions in lines 80 and 90 are not true, and so equal 0. Thus x = x + 1, and y = y + 1, and the next point will be plotted one position to the South-East of the first. Lines 100 and 110 prevent you from going outside the plotting area, which would result in a crash. Line 120 allows you to stop sketching by pressing the "s" key.

You can save your works of art with SAVE "sketch" SCREENS. This gives your picture the name "sketch", and stores it on tape. This simple sketch-pad program can be embellished in a variety of ways. You can rewrite line 120 as.

"c" for change passes control to line 140. There you can write statements such as INPUT "Ink colour?"; ink. Write INK ink; into line 40 after the PLOT statement, and you can now draw in colour. You can include similar statements so that your repertoire includes PAPER, OVER, FLASH, BRIGHT and INVERSE. The results which

shows you can obtain can be quite elaborate, as the following sample

Sample run DOODLE-BUG:



What is the name of this town?



Which of the numbered states Oveenstand? ji K

The map of Australia was drawn using the original sketch-pad program, modified by inserting the following two lines:

50 IF INKEY\$ <>"" THEN GO TO 50

This slows the program down so that it plots only one point each time that you press a key. You need to find a map that is exactly the right size to fit the plotting area on your TV screen. Trace the map onto a sheet of transparent plastic, and tape this to your TV screen. Use the program to copy the map onto the screen. Leave some space on the screen for questions and answers.

When your outline is complete, save it. You can add to your map using direct commands; CIRCLE 55, 50, 2 will produce a small circle for a town. To find the coordinates of places on the map, use the program again. Draw a line to the required spot, stop the program, and print the values of x and y in a corner of the screen. Restart the program using GO TO 40 and repeat the process. Finally, reload a clean copy of the map, add your towns and cities, and save the finished version

You can apply the same technique to produce almost anything you like, from circuit diagrams in Physics to transverse sections of plant stems in Biology.

The next task is to link your map or diagram to a question and answer program. If the QUIZ-MASTER program is used, it needs some modification. Replace line 40 with:

40 LOAD "map" SCREENS

You will also have to direct all PRINT statements to the bottom of the screen. The following sub-routine may help.

- 350 REMICLEAR BOTTOM THREE LINES
- 360 PRINT AT 19,0,e8;e8,e8
- 370 PRINT AT 19,0;
- 380 RETURN

Now RUN 500 and enter your questions and answers. When you have saved this on tape, BREAK, and reload your map. Save this

using SAVE "map" SCREENS onto the same tape immediately following the question and answer program. Now when you load QUIZ-MASTER, it will automatically load the map and go on to the questions

As you've seen, in this chapter we've developed a range of programs which students will probably enjoy using, and which can be written without too large an investment of time. The programs fall mainly into the category of drill and practice exercises.

To learn effectively a student needs: plenty of practice; instant knowledge of whether his or her answers are right or wrong; the ability to set his or her own rate of progress; and most importantly, the satisfaction that comes from successful achievement.

There are other possible educational programs – such as those which use multiple choice answers, and ones based on shapes, such as parts of geometry – which we have not discussed However, the material we have presented should give you a good point from which to develop your own software.

If you still feel short of ideas, you could send away for catalogues of educational software for any computer. Simply reading the catalogue should be enough to spark more ideas than you can possible realise (in fact, this is one way! get ideas for programs in general, by reading descriptions of what other people's programs do when run).

Now that we've come to the end of this chapter, you should possess a number of simple but effective educational programs. When you are extending your collection, either with your own or with commercially-produced software, look for the following points:

- You should not be forced to progress through several screenfulls of preliminary description each time you run the program.
 The amount of material on the screen at any time should be
- The amount of material on the screen at any time should be minimised, so that attention is focussed on the important details.
- In the presentation of text, different colours should be used with a purpose, as in the DIVISION program.
- It should not be possible to crash the program however you respond to the questions.

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- If your answer is wrong, the correct answer must be clearly displayed.
- You should be able to work through the program at your own speed, without information disappearing before you can read it, and without periods of enforced inactivity.

In the final analysis, a good program is one which achieves its objectives, and which is a pleasure to use.

Suggestions for further reading:

The Computer Tutor Orwig, Gary W., and Hodges, William S. (Winthrop Publishers, Inc., USA, 1981)

The Standard Reading Tests Daniels, J. C. and Diack, Hunter (Chatto Educational Ltd., 1958)

Problems for Computer Solution Rogowsk:, Stephen J. (Creative Computing Press, USA, 1979)

Microcomputers in the Classroom Maddison, Alan (Hodder and Stoughton, London, 1982)

 $\label{eq:condition} \textit{Understanding Calculator Math Olive, Raph A \ \{ed.\}\ (Texas Instruments Inc., Dallas, Texas; distributed by Tandy/Radio Shack, 1978).}$

Playing games with your Spectrum

No matter why you bought your Spectrum, it is likely that you'll spend some of the time with it playing games. It is also likely that you'll soon realise that one of the great thrills of owning a computer is devising your own programs—games or whatever—and making them work.

In this chapter, I'll be looking at a number of games. All of them will be explained in detail, with the intention of passing on some hints on the writing of games which may well be of some help to you when it comes to creating your own programs.

I can well understand that you may be tempted to simply enter the final version of the game, without reading through the material which precedes and follows the listings. If you do this, you'll certainly end up with a program which works, but you'll miss the main point of this chapter. Try to restrain yourself, and follow through the descriptions, line by line, and for those programs which are introduced gradually, entering each part of it when you come to it in the description.

The first two programs, NIGHTFALL and JACK-MAN, are explained in much greater detail than are some of the others. These are the ones you should certainly read carefully, even if you decide to skip the explanations of the later ones. There are many ideas in the first two programs which I think it is very useful to know, not only for understanding those particular programs, but for applying to other programming problems.

NIGHTFALL

The first game involves flying an aeroplane over a city and attempting to reduce the skyscraper to dust. The plane flies across the screen getting lower as it comes to the end of a line. Eventually it crashes into a skyscraper, unless you have first destroyed the buildings.

Our first need is to print up the skyscrapers. This can be done fairly easily by using a FOR/NEXT loop from 0 to 31 (the columns of the screen) with a 'nested' loop inside which prints blocks up the

screen for the skyscrapers. To make this clear try this program:

It will print a whole load of skyscrapers of equal length across the screen. Try altering the values of 'B' in line 20 to vary the height of the skyscrapers.

However, this routine does not produce a very interesting skyline; it looks more like a large shoe-box than a city. To give the skyscrapers varying heights we need a random factor. Try changing line 20 to:

Ø FOR B=INT (RND*22) TO 21

The skyline will now look much more varied. The routine is now beginning to create something which looks more like a city. However it lacks uniformity. The first routine makes a city that is too uniform, the second a city which is too random. We need a guide-line around which a random-factor can work. Rather than let a random-factor rule us, we need to control it. To this end we can bring in a 'difficulty factor'.

In order to plot a convincing-looking city we need a rough height around which to build skyscrapers. Some will be slightly taller than the average height, some will be smaller, but none will be very much taller or smaller. In the last routine the average height was eleven characters high; but some buildings were 21 characters high, while others were only one high. A difficult game would be where the average height was about 18, since your plane would soon crash into the building. An easier game would be where the average height was, say, five. Your plane would take quite a long time to get to that level and crash into a building. Obviously, on the easy game it would be stupid to have an average height of five and find that one or two buildings were 20 characters high, because the game would no longer be easy

At the beginning of the game we want to ask the user for a degree of difficulty (for example, in the range of one to nine). With

this, we could build skyscrapers at a rough height guided by the difficulty chosen. Try the following routine:

```
10 INPUT "difficulty (1-9)",d
20 IF d<1 OR d>9 THEN GO TO 18
30 LET d=12-d
35 CLS
56 FOR a=0 TO 31
50 FOR b=d+INT (RND*d) TO 21
50 PRINT AT b,a;"#"
90 GO TO 10
```

Type in a number from one to nine and the Spectrum will print up a fairly realistic skyline. Try putting in a low number and you will find that the city is low accordingly. What happens when you enter a number which is outside the range required? Why? Any program you write should contain a routine to reject invalid input.

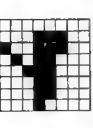
People often make a mistake when entering information via the keyboard, and if unchecked, the error can stop the program completely, or — if it continues to run — can confuse you with the results it generates. A single line which checks the range of the

number entered can save problems
If you understand how the program works so far, we are ready to go on to the next stage: that of producing a moving aeroplane to fly across the city.

First of all we need to choose what our plane looks like. Searching around the keyboard I can't find any symbol which looks even vaguely like an aircraft of any sort. It looks as though we are going to have to employ user-defined graphics. Here's a step by step way of doing it:

- Draw a grid of eight-by-eight squares
- 2) Fill in squares until you have something which resembles an aircraft from the side. Even if it seems a bit square don't worry as it will probably look all right on the screen

Here's the one I used:



filled in, and a one if it is. For the above character you would get Now go across each row and write down a zero if a square is not

- 9 9
- 6
- 9
- 6

Each row of zeros and/or ones is called a binary number.

Using your Spectrum, go to each row in turn and type:

PRINT BIN (the series of zeros and ones)

and write down the ordinary number it prints up, alongside the binary number you have just typed in. For example, for the third row you would type:

PRINT BIN 01100000

and the computer would display the number 96. You write this down beside the number on the piece of paper, as follows:

Do not ignore any trailing zeros as

6

but

0

in that order. example you will have the numbers 0, 0, 96, 126, 127, 8, 16 and 32 You should now have eight numbers. If you used the above

Clear your Spectrum (by using NEW) and type

କ୍ଷର ଜ୍ଞ ଷ ପ ହ ହ OFFICE OF THE PROPERTY OF THE A Lyour eight a=0 To 7 D b: POKE USA T a numbersi 4. 8+ " B"

character over it. As well as graphic 'a' you can get the plane by However, now get into graphics mode and type the letter 'a', and separated by commas. Run this and nothing seems to happen. character you want to design of your own. using 'CHR\$ 144'. The above method can be used for any wish and the plane will still be inside the computer ready for use, in there is your tiny aircraft. You can now NEW the program if you act the only way to get rid of it is to pull out the plug or define a new The DATA statement should contain your eight numbers

your graphics-aeroplane): routine and add the following lines (in line 20, CHR\$ 144 represents move across the city and get lower. Type in the last 'city-maker' Armed with the aeroplane character we can now go on to make it

TET USE PRINT PSET U.P.CHR\$ 1. PRINT PT U.P-1; " IF PSE THEN LET PSE GO TO 140 U.P.CHR# 144 P = Ø : LET ¢

and get lower, 'BEEPing' as it goes (the ever-rising notes are a city printed. Then, you will see a little plane 'fly' across the screen stops with an error message. building and carry on until it goes off the bottom of the screen and designed to increase the tension). The plane will soon go through a You will be asked for a 'difficulty', and on entering it, you will see

and a routine to print an explosion. plane up. For this we need two routines; one to check for a crash plane is being printed, and if it finds this is a skyscraper, blows the What we want now is to have a line which checks where the

First the crash-check routine - there are two ways of doing this:

SCREENS:

Replace line 60 with:

60 PRINT AT b,a; INVERSE 1; "X" (capital X)

and line 140 with:

140 IF SCREENS (u,p)="X" THEN STOP

SCREENS can read letters and therefore the program will stop when the plane hits an 'X'. This means that the skyscraper-printing routine will have to be altered so that INVERSE 'X's are printed instead of graphic-blocks, which are not read by SCREENS.

ATTR:

To use the ATTR function, replace line 60 with:

60 PRINT AT b.a; INK 5; PAPER 0; "graphic-block"

and replace line 140 with:

140 IF ATTR (u,p)=5 THEN STOP

This works by stopping the program whenever the plane comes to any character which is green on black and is not flashing and has no extra brightness. The disadvantage of this method is that it is a little complicated, and if, in other programs, there are many different characters whizzing all over the place, it gets a bit confusing trying to work out each character's paper colour and the like.

If you wanted to stop the program when the plane hit a yellow, flashing blob you would change line 140 to:

140 IF ATTR (u,p)=134 THEN STOP

Out of the two methods, the easiest to use here is SCREENS, in the form:

As there are only two things that the plane will come across, the air and the skyscraper, this function satisfies our requirements. Replace line 140 with:

140 IF SCREENS (u,p)="X" THEN STOP

add line 142

142 PRINT AT u.p; CHR\$ 144

and not forgetting line 60

60 PRINT AT b,a; INVERSE 1; "X"

The program will now STOP when the plane hits a building

A STOP is a bit boring and unimaginative. What we need is an exciting explosion as the plane shatters. Try the following:

POOR LET X=P*8: LET Y=(21-0)*8

POOS FOR a=1 TO 40

POO PLOT X, Y

PO DRAW INT (RND*255)-X, INT (R

PO*156)-Y

POO BEEP .1,20: BEEP .01,10

POO NEXT A

Pick a point on the screen and assign the co-ordinates to u and p, such as LET u=11: LET p=16. Enter these in directly. Now type: GO TO 200 and press ENTER.

You should see the point on the screen 'explode', accompanied by suitable noises. All we have to do now is change line 140 to:

140 IF SCREENS (u,p)="X" THEN GO TO 200

RUN the whole program and you will get:

a) a city plotted up on to the screen, b) a plane whizzing along getting lower and lower; and c) the plane hitting a building and exploding.

Now, read through the program again. Make sure you understand how it works. Now, we're ready to add the final parts. These involve having a bomb which you can drop from the plane to destroy the skyscrapers and prolong your flight, and then dressing the program up to make it look more professional.

Unfortunately, you are unlikely to completely finish this, or any game. No sooner have you SAVEd it and sat back admiring what you believe to be the definitive version, than someone will come along, play it, and give you a great idea on how to improve it.

However, before worrying about any of that, we need to add the 'bomb' bit of the program. For this, we need a 'flag'. A flag is an indicator of the state something is in. It is usually given a value of 1 for on, and Ø for off. In this program the flag which we'll call 'f', will be equal to one when the bomb is in the air, and zero when it is not. At the beginning we need to assign it to zero as the bomb is not falling. This is how the program should look so far with 'f' being set equal to zero:

10 INPUT "difficulty (1-9)",d
20 IF d<1 OR d>9 THEN GO TO 10
35 CL5
40 FOR 3=0 TO 31
50 FOR b=d+INT (RND*d) TO 21
70 NEXT b
80 NEXT b
90 LET u=0

CACHARDA CONTROL OR CO (i) e HX HX 1,20: THEN LET は、などの出現事 (RND * NUB) + X , HNT 14 100 1 "X"# (d'n) 40 日(記3 01,10 TO 11 (2) 144 . 100 *0 THEN \widehat{x} ¢ Ø

add a line like: the user to drop a bomb (make f = 1). One easy way would be to The bomb is 'off' ($f = \emptyset$). What we need is a means of allowing

IF INKEYS <> "" THEN LET f=1

dropped when the zero-key is pressed. To do this you would need to "". We could change the routine a little so the bomb is only changes f to 1 when you press any key, when INKEYS is not equal keyboard (it is 'empty' if no key is being pressed). The routine INKEYS holds the character of the key being pressed on the

148 IF INKEYS = "0" THEN LET f=1

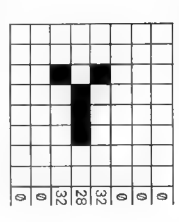
key to drop the bomb, so we'll leave 148 to allow any key to be However, it is easier to play (and remember) if you can press any

ready to be dropped. bomb on the screen. When the bomb is 'off' it is inside the aircraft Next we need two variables representing the position of the

44 IF f=0 THEN LET a=u: LET t=p ('a' and 't' are the coordinates of the bomb)

adequate, but you may prefer to define your own bomb. Using the We next need a character which looks like a bomb. A full-stop is

method outlined earlier, see if you can design a bomb-character. One bomb-shape is as follows:



The line which defines the character should read:

and not:

as this will blot out the plane-character.

To access this new bomb-character use graphic-b or CHR\$ 145. If you prefer the simple life, you can use a full-stop as a bomb. In

this case, use a full-stop wherever I have put 'CHR\$ 145'. With our bomb-shape (or full-stop) at the ready, we are now ready to actually print it. As the bomb is at exactly the same position as the plane when it is not falling (when f = 0), we do not want to print it up until it starts falling, or the bomb will blank out the plane. Line 158 will print the bomb.

158 IF f=1 THEN PRINT AT a,t; CHR\$ 145: BEEP .01,60-a

The bomb will now be printed up whenever you press a button. It will not fall however, until you add the following line 155, which blanks out the bomb and adds one onto the variable 'a' which in effect moves it down:

155 IF f=1 THEN PRINT AT a,t;" ": LET a=a+1

bottom of the screen. the bomb has hit a building (similar to line 140), or reached the with an error-code. What is needed is a line which checks whether because it carries on down to the bottom and halts the program Although we now have a falling bomb, it is not a very good one

IF SCREENS (a,t)="X" OR a=21 THEN GO TO 300

Now we can write a 'building-blowing-up' routine at 300:

300 FOR a=a TO 21

310 IF RND > .99 THEN GO TO 340

315 BEEP .005,a-20

320 PRINT AT a,t; " "

330 LET f=0: GO TO 140 NEXT a

All we need now is:

GO TO 10

and we have a continuous game. It is quite difficult to aim and drop the bomb on the buildings you want to destroy.

Here is a complete listing of the game so far:

```
410
410
00
                                                   40000004
400000000
00000000
 LET
                       PRINT AT U.P.CHR$ 144
                                                                            PRINT DT 6,8; INCHRSM 1; "X"
                                                                                                                 HING CH
                                                                                                          NPUT "difficulty (1-9)",d
INKEY$<>"" THEN LET [=1]
" f=1 THEN PRINT AT a, t;"
a=a+1
                                       OT BOOK (U, D) H:X: THEN G
                       LET 1=
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about line 300 or so). You will need to print the score at the end of program (you could use a variable 's' and add one onto it every there is no colour, and no scoring facilities. Try and fit them into the a boring INVERSE 'X'. adding little bits to the program to make it smarter. You could try included a 'highest score' feature. This is fairly simple to add. Try time a character of skyscraper is wiped out by a bomb - round defining your own skyscraper-character with windows rather than the game. In the final version at the end of this section I have The game works, but it lacks several things. In its present form

defined graphic characters, so that it can be typed in and run as it is The 'final' version has DATA statements to define the user-

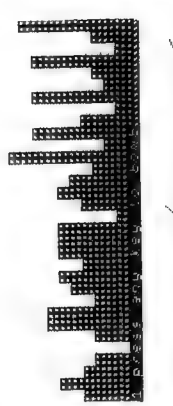
'Final' colour version of NIGHTFALL:

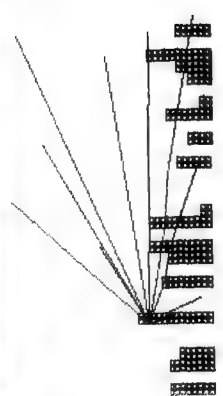
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NIGHTFALL in progress:





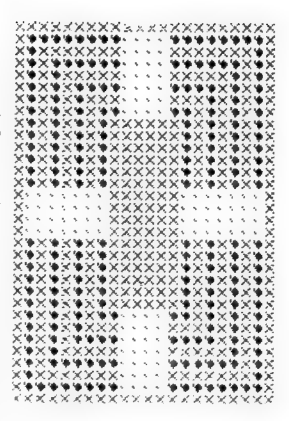
Hopefully the explanation of this game has given you a few ideas on how games can be developed. We'll be looking at several other games in the rest of this chapter, but not in quite as much detail as NIGHTFALL

JACK-MAN

scoring points as it runs over dots within the maze, and trying to This program is based very loosely on DODGEM (with a hint of PAC-MAN), in which the player propels a little car around a maze, avoid running head-on into a car 'driven' by the computer.

The scenario for JACK-MAN is less gruesome, JACK is a dastardly grape thief within an elaborately-designed French vineyard. The object of the game is guide Jack around the vineyard to eat as many grapes as possible. At the same time, he must elude the ırate farmer

Here is a plan of the vineyard, complete with grapes:



prints up the vineyard with its different-coloured walls and grapes (all the grapes are the same colour as are all the walls, but the Nearly a third of the final program is taken up by the routine that grapes are coloured differently from the walls). It would be wise to SAVE the routine below, as it is so long, so that you can add to it later rather than have to re-type it if you lose it for some reason.

Having assigned starting values to the high score and the like (see the list of variables at the end) and printed up the vineyard, the program jumps to a routine which:

[i] prints the 'supergrape', a flashing grape which scores five points when eaten rather than the usual one point; once eaten by either the farmer or Jack, it moves to another part of the vineyard;

[ii] plays a little tune. Many arcade games play a tune to start with and after playing the game a number of times, this tune gets on your nerves. If the music irritates you in this program, by all means leave it out. The Spectrum reads the notes for the music from the DATA statement at line 1050.

As the program jumps to this routine whenever a 'sheet' is cleared, the high score changes when the score goes beyond it.

On returning from the subroutine most of the other variables used during the game are set to their starting values

The program then continues on to the main part of the program which sends the action to different subroutines when the player wants to move Jack, or when Jack hits a wall.

The subroutines are as follows.

a] Automatic Jack-moving Routine

This changes the direction and the character of Jack when he hits a wall, that is, if he is moving east and he hits a wall, the program automatically changes his direction so that he is moving north, and changes the character used so that he is also 'chomping' northwards. The player has no control over this, Jack is always moving anti-clockwise

b] Manual Jack-moving Routine

Each row of grapes is closed off by a wall and therefore Jack cannot move across the rows. However there are four gaps where Jack can move to new lines of grapes and/or avoid the oncoming farmer. This routine is utilized when [i] Jack is in a gap and [ii] when the player is pressing a key. The routine checks whether the player is trying to move Jack in a valid direction, and if so moves Jack, adjusts the relevant variables and sounds a note to help the user. If the user tries to move Jack illegally, a different note is sounded.

c] Automatic Farmer-moving Routine

This adjusts the farmer's direction when he hits a wall (see Automatic Jack-moving Routine).

d] Manual Farmer-moving Routine

This routine is called when [i] the farmer is in a gap and [ii] the farmer is not in the same line of grapes as Jack. Therefore the farmer is always on par for a collison with Jack. To start off with, however, he can only move across by one, but as Jack clears more and more sheets, the farmer's manoeuvrability increases and the game becomes more difficult.

e) Sheet Clearing Routine

This is used when Jack has eaten all the grapes, and sets up a new vineyard. It is not so much a subroutine as a series of commands which call up parts of other subroutines.

fl End of Game Routine

This is called when the farmer 'hits' Jack It shrivels Jack up whilst playing suitable sound-effects and alters the high score, if the player has achieved one, asking for his or her name. It then sends the action back to the beginning (without resetting the high score variable).

g] 'Super-grape' Routine

This is called at the beginning of the program but is also called when Jack eats a super-grape. It blanks out the old 'super-grape' (by resetting IS) and then picks a point at random from the screen and checks whether it is a suitable point to place a new 'supergrape', If it is not, then it goes back and picks another random point. A suitable point is defined as:

- i a point which is not on a wall
- a point which is not in a gap
- i a point which is on an ordinary grape
- iv a point which is on a place where Jack has eaten a grape when more than half the grapes have been eaten

The main program moves Jack and the farmer in their relevant directions and calls up any of the above routines when needed. The subroutines are situated as follows:

lines 1000 - 1015	lines 565 - 700	lines 1020 1030	lines 710 – 790	lines 800 - 900	lines 1150-1250
a] Automatic Jack-moving Routine	 b) Manual Jack-moving Routine 	c] Automatic Farmer-moving Routine	d] Manual Farmer-moving Routine	e] End of Game Routine	f] 'Super-grape' Routine

I worked on each routine in turn, and then perfected the game as a whole.

You might find it easier to enter the program if you ask a friend to read out the listing (especially the vineyard-printing routine at the beginning with all its INKs and PAPERs).

When typing in the program, it is imperative that you use graphics G's and not just ordinary G's, or the grapes will not be

Final listing JACK-MAN

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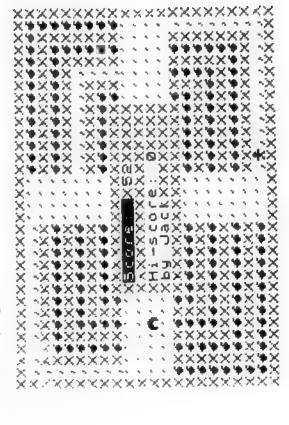
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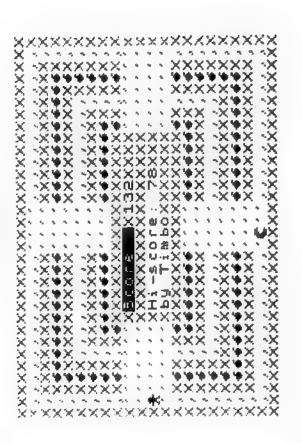
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JACK-MAN in progress





Variables used in 'Jack-Man'

- highest score so far
- name of person who attained the highest score so far
- control variable for various FOR/NEXT loops
- control variable for FOR/NEXT loop
- READs user-defined graphics data
- present score
- number of lines the farmer can jump per gap
- NK colour of the walls
- INK colour of the grapes
- flag for dispiay routine
 - y co-ordinate of Jack
- direction down or up of Jack (can be -1, 0 or +1) x co-ordinate of Jack
- the line of grapes Jack is in (1-4)
- the direction left or right of Jack (see du)
- the line of grapes the farmer is in (see ij)
 - y co-ordinate of the farmer

36 Playing games with your Spectrum

\$ the character which blanks out the farmer

x co-ordinate of the farmer

the character which blanks out Jack

a the direction up or down of the farmer (see du)

the direction left or right of the farmer (see dp)

the number of lines jumped by the farmer for this particular gap

character used to print Jack

ba y co-ordinate of the 'super-grape'

x co-ordinate of the 'super-grape'

flag for whether a grape has been eaten

control variable in FOR/NEXT loop

READs legal directions in 'Manual Jack-moving Routine'

JS KS KS READs legal character in 'Manual Jack-moving Routine'

u1) temporary values of the co-ordinates of Jack while p1 the 'Manual Jack-moving Routine' is checking for a legal move.

legal move n alters the variable that stores the line that Jack is in

o direction the farmer needs to move in to be aligned with Jack

.8 READs characters printed that shrivel up Jack when 'eaten'

r READs pitch of notes played while Jack is shrivelled up

s2 number of grapes eaten so far on this particular sheet

W READs pitch of notes which play the opening tune
 x READs duration of notes which play the opening tune

18 key pressed that triggers off the 'Manual Jack-moving Routine' Variables that READ data are those situated within FOR/NEXT loops and are therefore constantly changing values.

POETRY

The first two games we've looked at in this chapter have been moving graphic games, in which player interaction consists of

position of objects on the screen

the most enjoyable part begins, when you add your own words to 'Player interaction' during the next game is zero, apart from sitting back and admiring the output of the program. The program is designed, firstly, to be entered just as it is, to see it in action. Then, the long vocabulary DATA statements between lines 200 and 320.

Here are a few verses of poetry produced by the program in its isted form:

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GREGOTING. HATCHING THEN IN LAUGHING INCHES INCH THE GIRL SANG SADLY IN THE EVENING, ASKING FOR R WISH TO HOVE THE LOU

STRRTING THE MARTYR CRIED BUICKLY IN THE FORECOURT, CRYING FOR A TORCH TO STEAL THE LIGHT... PASSING NOW IN FADING

THE MAN PLEADED GUIETLY IN THE DARK, LOOKING FOR A WISH TO PUSH THE SUN... GETTING AS IN GIVING.

SCREAMED BUIETLY IRK WOODS, THE PROPHET SCREAMED QUIET IN THE DARK WOODS, STARING FOR A GATE TO FACE THE HATE. WOND'RING AS IN GRASPING

GRASPING, THE ECHO PRAYED FAINTLY IN THE FOREST, LOOKING FOR A PATH TO HOVE THE SUN...

and here is the program listing:

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                                                                                                                                                                READ
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DIM B(13)
TO 90
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It is fairly easy to write poetry programs for a computer, if you follow a simple procedure. The trick is to write a verse of poetry of your own, work out what parts of speech are used in this, and then get the computer to randomly choose words of the correct type to fill designated spaces within the program.

This particular program was written by first creating the following, not very brill.ant, verse:

THE EAGLE FLEW SWIFTLY IN THE CLOUDS,
SEARCHING FOR A WAY
TO TOUCH THE SKY ...
FLYING THEN IN CRYING

Next a number of lists of words was built up which would take the place of the words in Italics. These words are in the DATA statements from line 200.

Once this is done, the actual program construction is very simple. Line 20 dimensions two arrays, one to hold the word when it is selected, and one to hold the length of that word. Because there are thirteen words to be added to each verse, a loop of one to 13 (line 40) is used. The word RESTORE means the computer goes

them. The Spectrum allows you to selectively RESTORE, that is to RESTORE from a specific line. Line 50 RESTOREs the whole of the ine whose number is given by 190 + 10*M. This ensures that line 50, which chooses one of the next ten words randomly, always starts its count at the beginning of the correct set of words. Line back to the beginning of a set of DATA items before READing 70 sets the element of the array B to the length of the word.

zero. This ensures that the screen automatically scrolls when it is in its present form, the Spectrum will write ten verses, but there is Line 90, where the program proper starts, POKEs 23692 with iull, rather than stopping with the query 'scroll?'. Line 100 controls no reason why you should not change it to as many or as few as you the loop which counts the number of verses the computer writes.

which is called from line 110. This selects the words to be used in the verse, loads those words into elements of the array AS, and We've already discussed the subroutine starting from line 40, their lengths into the array B.

Lines 120 to 150 print out the poem. We need the somewhat inelegant (TO B(1)) after each element of the string array is listed, to ensure that the trailing spaces (which always fill up a string array to its full length on the Spectrum) are not printed. Without this mechanism, the poems would look very strange indeed on the screen.

There is a pause (of about four seconds) after each verse has been printed, the INK colour is changed randomly (line 170) and the computer goes back to print its next verse.

As I said at the beginning of the discussion on this program, the own words for those in the DATA statements given. Once you've done this successfully, you may well want to write an entire poetry enjoyable part of using it comes when you start substituting your program from scratch, starting with a completely different 'model'

METEORS

suddenly find yourself in a meteor storm. You have to dodge the fuel dumps within the storm, and you can refuel your ship simply by In this game you are a scout ship flying through space when you meteors for as long as possible. Fortunately, there are a number of

running into them (isn't modern technology wonderful)

scrolls the universe up around you. The neatest way to get the You'll recall that in the POETRY program (line 90) we POKEd 23692 with zero to stop the Spectrum scrolling 22 lines, and then stopping to ask 'scroll?'. We'll do the same in this program which essentially places you near the centre of the screen, and then computer to scroll continuously is to print a NEWLINE character at the bottom of the screen, which then scrolls up to make room for this 'new line'. The NEWLINE character is 13 (CHR\$ 13).

You use the graphics letters shown in the REM statements to come up immediately, once lines 5 – 70 have been run, the graphic that part of the program. Again, you may wish to try running these epresent the symbols. Although you will not see the symbols etters will have been converted to the user-graphics defined in ines first, so that, for example, a meteor will appear every time you press graphic B.

The fuel gauge is stored as a string, decreasing by one pixel's preadth every time a key is pressed and the ship thrusts to the right it automatically drifts to the left if you don't touch a key). Hyperspacing (which moves your ship to a random point across - for emergencies only as you may materialize onto a meteor) uses up a chunk of fuel. If you get low on fuel you can drift (which does not use up fuel), but beware, hanging on the left-hand side of the screen means that you lose points rather than gain them. You refuel by hitting a blue petrol pump (recognized by the fact that it is blue). You blow up if you run out of fuel, or hit a meteor. The meteors get thicker every 500 points. As with NIGHTFALL, the bigger the score, the bigger the explosion. You hyper-space by pressing the space-key, any other key moves you to the right. explosion is generated the same way as in NIGHTFALL.

You might like to improve the game by adding facilities for firing perhaps at enemy ships also caught in the meteor-storm and appearing from time-to-time)

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Program listing METEORS

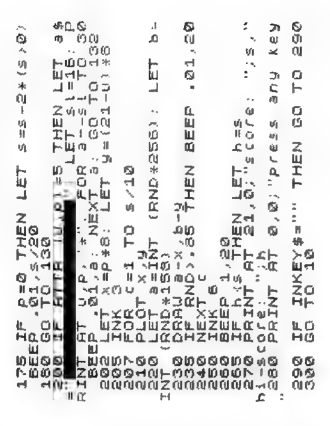
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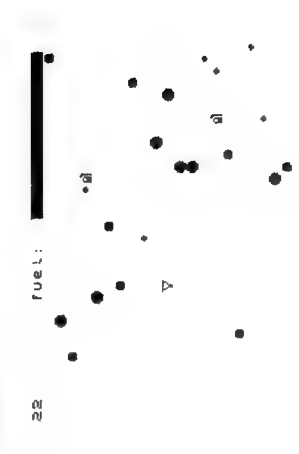
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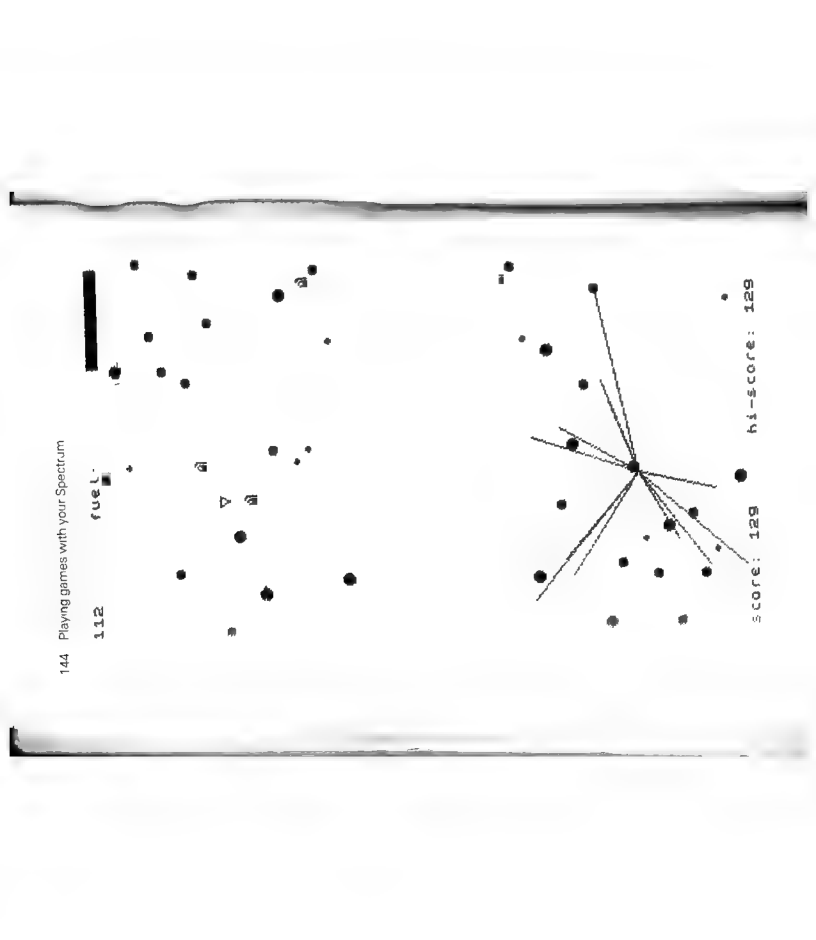
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Sample run: METEORS





FIELD OF SKULLS

With a fearsome name like that, you could hardly hope this would be a pleasant game. It is simple to play, but almost impossible to You, a little man-like creature (see the end of line 140 in the ure them into the coloured oblongs which litter the screen. The isting), are being pursued by up to ten flashing skulls. They know However, the skulls are rather stupid, and can be killed if you can only way you can get them to do this is to get on the opposite side of the oblong to the skulls. As they pursue you, they will bump blindly into the oblongs ('they only have eyes for you') and vanish, where you are, and spend most of the game heading for you with a jolly 'bleep'

You move using the "5", "6", "7" and "8" keys, moving in the direction of the arrows above those keys. You cannot move through the coloured oblong patches, but contact with them does not hurt you. The only thing that can hurt you is a skull. The game ends when a skull gets you, or you manage to lure all of them into oblong death.

every character you wish to define, and more than one can be defined within a single loop, although the process can become most complex. The toop from line 400 to 430 defines both the man' and the skulls. The DATA statement (line 440) contains the graphics information for both characters, with the information for the man and the skulls interwoven. Graphics "A" becomes the You will recall the way graphics were defined in other games in this chapter. It can be a little wasteful to have a separate loop for man, "B" becomes the skulls, so you need to put a graphics "B" at he end of line 70, and a graphics "A" at the end of 140 and 270.

SO LET N=N-(INKEY\$="5" AND N>G+(INKEY\$="5" AND N<G) C (B) FIELD OF SKULLS UB 310: REM UARIABLES B=1 TO 10 1 C(8,8), C(8,9); ... A(8,8); ... A(8,9); C(B,2) = A(B,2): LET SUB: 3) ## (B)

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440 DATH 28,60,28,126,73,90,127
,126,8,60,20,34,60,65,24
,450 LET M=1NT (RND+3)+9
,450 LET X=M: LET Y=N
,450 PAPER 7: BORDER 7: CLS
,450 PAINT INK 6/2;AT RND+16+4,R
ND+26+4;"XX"
520 NEXT 6
530 INUERSE 0
540 RETURN

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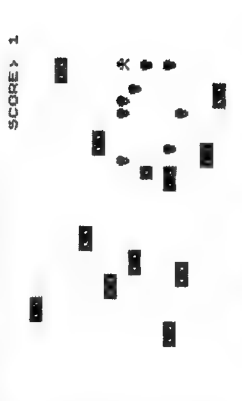
Part of two runs of FIELD OF SKULLS.

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YOU HAVE BERTEN THE SKULLS!!!!!



move left and right to bounce a ball. If you miss the ball, the game The aim of BREAKOUT is to knock out as many bricks at the top of the screen, using a bat at the bottom of the screen which you can

The game needs five parts:

- print up the backs to be destroyed
- move the bat when required
- bounce the ball when it hits the edge of the screen
- score points for knocking out bricks .≥
- end the game if the bat misses the ball

ocation accordingly. It also checks to make sure the bat is not being pressed from the keyboard, and alters the variables of the bat Part one is easy and needs no explanation. Part two reads the key going off the edges of the screen.

It does all this in one line using the Spectrum's logic which dictates that if a statement is true it is given a value of one, and if fase, zero, therefore: (INKEY\$=\$5") is equal to one when the \$5" key is pressed, zero when it is not So, where 'p' is the x co-ordinate of the bat, we can use the following expression:

LET
$$p=p+((INKEYS="8")*(p<26)-(INKEYS="5")*(p>0))*2$$

When INKEYS equals "5", (INKEYS="8") equals zero so nothing is added on to 'p' (since $p + 0 \times 1 = p + 0 = p$), but when p is bigger than zero (p is greater than \emptyset =1, then $1 \times 1 \times 2 = 2$ is brackets for example (a + b = c), is taken as being equal to one if it from p. This is a very useful method of moving things from left to right. Just remember that an expression on its own inside a pair of is true, and zero if false, so (6+6=12) equals one but $(9\times2=81)$ aken away from p. If p is equal to zero, $1 \times 0 \times 2 = 2$ is taken away equals zero.

Part three, which bounces the ball off a wall, just reverses the sign of the 'direction' variable of the ball. If the ball has plus one added to it to make it move (to the right) and hits a wall, the variable

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s multiplied by minus one, and the ball will have minus one added to it (to move it left). Part three also 'blips' so that you can hear the ball has hit a wall,

Part four uses the ATTR function to see when the ball demolishes a brick, Since all the bricks are yellow, a point is scored every time the ball comes across anything yellow.

Part five uses SCREENS. The bat is made up of capital 'X's so that when the ball comes to the bottom of the screen, it checks whether it is on an 'X', and if not it ends the game

When the ball hits the bat, it bounces off at a random angle (but never straight up). Some angles are quite easy to hit back, but others are wider and are hard to judge. These also give the impression that the game is running more quickly

There are various changes you could make to the program if you wish. You could try changing it so that the ball sometimes bounces randomly off the odd brick rather than just ploughing through the whole lot. There is no high score factor in the game, and it may be good practice for you to add one. There are no user-defined graphics. Problems occur if you use a graphic-bat due to SCREENS (see NIGHTFALL) but you could get over them by using the methods given. A graphic-ball should not present too many difficulties. You might like to design your own bricks—they can be any shape in this program as long as they are yellow (for ATTR to work). They do not even have to be all the same shape—you could have randomly shaped bricks.

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Remember, the aim of the game is to knock out all the 'bricks' at the top of the screen by bouncing the ball off the bat which you can move at the bottom of the screen. Keys "5" and "8" move the bat left and right respectively. The game ends when the bat misses the ball. You score one point for each brick knocked out.

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Program listing. BREAKOUT

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GAMBLIN' FEVER

This program, a variation of the Fruit Machine or Slot Machine, dea, makes effective use of user-defined graphics (in blocks of four) to create a slot machine which positively bristles with features. The program listing gives no hint of how effective this looks when running on a colour television.

The concept of the game is simple: You start off with \$50 in front of a slot machine which has four 'windows', behind which reels revolve. The reels contain a random, equally distributed, mix of

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symbols showing through the windows. If three of them are the and the reels start spinning, eventually coming to rest with three symbols – BELL, CHERRY and APPLE You press ENTER, same, you win \$35. If all four of them are the same, you win \$100

The game continues until you 'break the bank' (make \$500 or nore), or go broke. Each spin costs you \$5.00 and this is automatically deducted from your money total, which is shown in the top right hand corner of the screen. From time to time, a HOLD mechanism comes into play. The word MOLD starts flashing, and you can then keep any of the windows fixed for the next spin. You do this by entering the number of the window (they are numbered from left to right), then pressing ENTER. You can hold any number (or none) you like, and you indicate that you've finished selecting the numbers you wish to hold by pressing ENTER, without preceding it with a number.

There is one more feature. The BELL is the most valuable make \$50. If you do not have three in a row, but there are two bells next to each other, you'll get the \$15 bonus automatically. The program does not highlight this bonus, but quietly adds it to your symbol (which is why it is worth HOLDing BELLs when they come nstead of making the normal \$35 for three symbols the same, you up). Two BELLs next to each other (except when there are four BELLs) are worth a bonus of \$15, so if you have three BELLs,

can add whatever features you like. Extra symbols could be one This program is designed to act a framework within which you dea, different sound, a NUDGE mechanism – the development of the program is only limited by your imagination.

You'll read in the chapter on improving your programs a sections you'll need in a program, and then starting off by assigning the major ideas to separate subroutines. The subroutines can be called from a 'master subroutine call loop' at the beginning of the suggestion for working out, in advance and in writing, the major program. This is what we have done in this case.

If you look at the beginning of the listing, you'll see there are three subroutine calls, followed by a GO TO 40, which takes you back to the second and third subroutines repeatedly. The first subroutine (from line 720) assigns the starting variables, and defines the graphics for the symbols. The second, which is called throughout the program, spins the reels. This subroutine starts at line 290, and it calls a further subroutine (from line 210) a number of times (eight, in fact) during each round of the game. The final subroutine, which is only called if the random number generated (in line 50) is greater than 45, brings the HOLD option into play.

You can see, from the beginning of the listing, how the program was written. The first thing I did was work out what I would need (initialisation, a spin routine, and a HOLD routine), and then wrote the lines to call up subroutines. The program was renumbered at the end, but initially I left a lot of room between the subroutines, starting the initialisation one at 9000, the SPIN at 8000, the PRINT REELS (which is called within SPIN) at 6000 and the HOLD at 3000.

You'll see that the program is clearly broken down into sections by the strips of asterisks, in REM statements. This makes it relatively easy to work out which part of the program is in charge of which task, and should make it easy for you to modify if you decide to. You can, for example, change the PRINT REELS section (210 to 280) without changing anything else at all.

Working in this way, and applying the other suggestions given in the 'better programming' chapter, should help you write programs which not only work with a minimum of debugging, but are sufficiently clear to be readily understood when you return to them after a break.

We'll look at the program section by section now, and outline what each is doing.

We've already discussed the first section (lines 10 to 60) which cycle the program through the subroutine calls. We'll look at the subroutines in the order in which they are called, rather than the order in which they appear in the program, as this makes it easier to understand what tasks they are carrying out.

The first subroutine starts at line 720, and as the REM statement points out, this is for 'variables and graphics'. It is always a good idea to assign the variables at the end of the program, not only to ensure the program runs as fast as possible, but to give you a lot of room to add extra variables if you discover, as the program writing is under way, that additional ones are needed,

The variable MONEY, fairly obviously, holds the money you have, and starts off with a value of 50. Line 760 dimensions four

arrays, the first two (the string arrays) to hold the user-defined graphics and their colours (I'll explain this shortly), the second two to hold the numbers created for each 'spin of the reels' (A), and to

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DO 200

The routines from 770 to 1030 define the graphics, calling on the DATA statements from line 1150 onwards. Lines 840 and 850 add This ensures that the statement PRINT AS(1) for example will print the top half of the apple, in red, without the need for PRINT INK 2;"AB" which would otherwise be required. It also makes it easy to call the relevant symbol up when needed in response to the andom numbers generated in line 440. Lines 930 and 940 add the parts of the bell, and the colour yellow, together; and 1020 and together the four quarters of the apple, along with the control character (CHR\$ 16) for INK and the character for red (CHR\$ 2). 030 do the same for the cherry (actually, there are three of them) and magenta.

Ine 850); E and F (line 930); G and H (line 940); J and K (line are (and these, of course, are graphics) A and B (line 840); C and D The letters to enter, where you see the symbols in the printout, 1020); and L and M (line 1030).

form of the machine, and the shape of the symbols, along with a The lines from 1040 to 1130 print out the basic fruit machine. The decision on where various words would appear as the game progressed, were worked out on a commercial product called Print'n'Plotter Jotter which has ruled forms with number eferences which relate to the PRINT AT locations on a ZX computer. I have found this product of great use in my programming work, and it—or a similar one—may well be of help to reels will be overprinted on this as the game proceeds. (The initial

your money (line 320) to pay for the spin. Next, the variable PRIZE (which will hold your win, if any) is set to zero. Line 350 asks you to press ENTER to 'pull the handle' on the fruit machine, and line 360 From the RETURN of that subroutine, we go to the SPIN REELS subroutine starting at line 300. Firstly, \$5 00 is subtracted from waits until the keyboard is clear, then moves to 370 to wait for your (our money total (now that it is minus five dollars) is printed by line keypress. Line 380 wipes out the 'Press ENTER'...' instructions 390, and the routine from 400 to 470 spins the reels eight times, calling up the PRINT REELS subroutine (from line 210) each time it goes through the Z loop

The B loop, inside the Z loop, generates four numbers at random between one and four, and assigns them to elements one to four of the A array. If you have indicated you wish to hold (which is shown by the value held by that element of the Q array), the program jumps over the random number routine, and goes straight to NEXT B Line 430 simply creates a pleasant 'fruit machine' noise during the spin. This is *after* the 'hold option' check (the element of the array Q) so that there is a different sound if one or more of the reels are held. This will be quite clear when you run the program.

Line 480 sets all elements of the Q array to zero which, in effect, resets the HOLD mechanism to 'no holds'. Lines 490 to 510 check for the various winning combinations, 490 for a 'jackpot' (four of the same symbol); 500 for a 'three of a kind', and 510 for two or more be is in a row.

Lines 520 to 540 produce some sounds while you wait for the result of the spin, and your winnings — if any — are added to your MONEY in line 550. Line 570 prints the name of the win (Q\$) on the screen, and line 590 prints out the amount of the win (PRIZE) on the body of the fruit machine. If you have scored a bonus (two or three bells in a row), this is indicated by lines 610 and 620. Line 630 produces an interesting arpeggio to end the round, line 630 changes the MONEY total and lines 650 to 670 wipe out the win and prize messages. Lines 680 and 690 check to see if you've failed (by going broke) or if you've achieved the object of the game, to break the bank (by getting more than \$500.00). Either of these conditions will end the game

The PRINT REELS subroutine (from line 210) is fairly straightforward, making use of the elements assigned to the array AS as was described earlier when I was talking about the user-defined graphics.

The HOLD subroutine, the last we shall consider in the discussion of this program, plays seven clear notes (line 100) then prints up the word HOLD! Here we can see some fairly routine, but useful to note, error-trapping routines, Firstly, the computer expects a string, rather than a numeric input, even though it eventually wants numeric information. This means that a simple touch of ENTER will get the program on its way, whereas the

computer cannot accept a 'no-number' numeric entry. Line 130 checks to see if the input is, in fact, the null string, and if so sends to the 'unprint' (which you'll understand in a moment)

action

outine, and then to RETURN to get out of the subroutine

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converts it using VAL into the number equivalent. By taking the first element, we override the possibility that the user may enter more than one number at once. Line 150 assigns this number to the same element number of the array Q (that is, puts Q(1) equal to one, or O(4) equal to four, as the case may be). Line 170 prints, in a then returns to line 120 for the next input. When the player enters a null string, by pressing ENTER without a preceding number, the computer goes to line 190 which deletes the HELD messages, and then RETURNs to the master loop, when line 60 sends the action position related to the number entered, HELD and the number, Line 140 takes the first element of the string - QS(1) back to line 30 to begin the loop again.

on the various sections. You may wish to add additional symbols and alternative win routines, or—as I suggested at the beginning a NUDGE facility. Once you understand how this 'fruit machine' and only three reels, or one which shows the symbols above and below the winning ones (so nine show in a three window version) I suggest you enter this program as it is, for a start, and then work works, you might like to try and write one which uses four symbols, with some combinations on the diagonals as winners.

ÜARIABLES SPIN REELS GO SUB 70: HOW TO WAS A SECOND TO WAS A SECOND TO WAY T

errerrerrerrerrerrer 岬 工的使用证 100 FCH ***

100 FCH ***

100 FCH ***

110 FRINT BT 9

120 INPUT B*

120 INPUT B*

120 INFO ***

120 INFO **

120 INFO ***

120 INFO **

120 INF

IN EX

901

RND#4 XVI:

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9
                                                                                                                                                                                                                       500 IF (A(1)=A(3) AND A(3)=A(4)
0 (A(1)=A(2) AND A(2)=A(3)) O
R (A(2)=A(3) AND A(3)=A(4)) OR (A(2)=A(3) AND A(3)=A(4)) OR (A(1)=A(2) AND A(3)=A(4)) OR (A(1)=A(2) AND A(3)=A(4)) THEN LET O
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             SG, SI TH!
                                                                  6,12; B$ (B(4)); HT
                                                                                                                          INKEY$<> ... THEN GO TO
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     9,82;
190 GO TO 120
190 PRINT AT 9,
22; HT 12,22;"
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650 1F MONEY 1 THEN F
650 1F MONEY 1 THEN F
650 1F MONEY 4 THEN F
650 1F MONEY 499 THEN F
720 RET LAN THE STOP
720 REH ***********
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750 REH *******
750 POKE USR "A"+Z, 9
600 POKE USR "B", +Z, 8
610 POKE USR "B", +Z, 8
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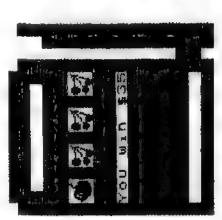
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80 FOR Z
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1136
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158 P

1146 RETURN 1150 DHTM 63,181,2854,6,28,83,25 1150 DHTM 61,181,2854,6,23,285 1180 DHTM 91,184,181,285,51,285,7 1180 DHTM 91,188,7,291,281,282,7 1200 DHTM 91,188,7,294,6,31,282,7 1210 DHTM 31,284,0,324,282 1210 DHTM 01,186,3,284,31,282 1220 DHTM 01,186,3,284,1,19 1230 DHTM 01,136,0,824,1,19 1230 DHTM 124,82,186,20,824,1,19 1230 DHTM 124,82,186,20,824,184,20,20 1240 STOPT 1324,834,184,20,20

And here are some sample printouts, but without colour and flashing lights they fail completely to do justice to the effect of running the program on your Spectrum:



Money

> A KIND! P. (7)

P 2

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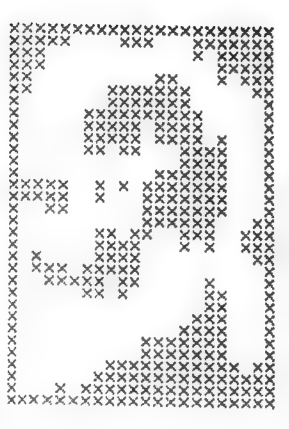
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SCREENS RACE

I've called this program SCREENS RACE because the SCREENS function on the Spectrum is the key to the program. The idea of the program is simple. On the screen is a 'racetrack', which looks like the screen is a 'racetrack', which is 'racetrack', which is a 'rac



You start up in the top left hand corner of the screen, as a flashing figure nine. You have to drive this flashing number around the screen in a clockwise direction, using the "R" (up), "F" (left), "J" (right) and "N" (down) keys. You'll find that you'll soon get used to using them for these directions, and they've been chosen because your fingers seem to rest naturally on them (which is more than can be said for the "5", "6", "7" and "8" keys generally used to control on-screen movement).

You have to try and get right around the screen, without bumping into any of the walls. When you get back into the top left hand corner, the nine will change to an eight, and continue being reduced by one every time you complete a circuit. Your aim is to get around the screen, safely, nine times. You are given a rating when you crash which is related to how long you kept your 'car' is going, and to your score. The score is changed in proportion to how long you have survived that particular round. The score is being decremented all the time you are driving, so it is in your interests to

keep the car moving, and not play it too safely Before you run the program, make sure the CAPS LOCK is on, so that the INKEYs reading of the keyboard can be interpreted correctly.

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                                                                                                                                                                                                                                                                                                                       TYPUL
                                                                                                                                                                                                                                                                                BRIGH
                                                                                                                               I
                                                                 SOLET SCORE=SCORE-1

SOLET SISCRESCORE-1

SOLET SISCRESCORE-1

SOLET CARASCORESCORE-1

SOLET CARASCORA-1

HEN LET CARASCORA+1

100 IF INKEY$="A" AND CARD>1 THEN LET CARASCORA+1

100 IF INKEY$="A" AND CARD>1 THEN LET CARD=CARD-1

110 IF INKEY$="A" AND CARD>1 THEN LET CARD=CARD-1

HEN LET CARD=CARD-1

HEN LET CARD=CARD-1

HEN LET CARD=CARD-1
                                                                                                                                                                  AT D1, A1;" " " PENS ICARD, CARB) = "X"
                                                                                                                                                                                                 CARD=1: PRINT AT
                                              BRIGHT
                                                                                                           CARROCOR
                                                                                                                                                  AND CARD (20
                                                                                                                                                                                                                                                                                                            BORDER 2
3,5; FLASH 1; "
INVERSE 1; INT
10 REM SCREENS RACE
20 REM SCAPS LOCK ON: 1
30 GO SUB 360
40 FOR Z=9 TO 1 STEP -1
50 PRINT AT CARD, CARA; BR
                                                                                                                                                                                                                                                          270
                                                                                                                                                                                                                                                                                                                                                   BEEP
                                                                                                                                                                                                                                         GO TO
                                                                                                                                                                                                                                                                                                                                                                                                     REM ***SUCCESS***
                                                                                                                                                                                                                                                                                                                             AE +3 -127 +23

PE +3 -127 +23

PE B FOR R = 1 TO 50: E

240 CLS

PE B 400

250 GO 5UB 400

270 REH ***SUCCESS*!

PE PRINT HT S.0: FL

HT 1: YOU'VE 400 E 11

AGHT 1: THNERSE 1:

AGHT 1: THNERSE 1:

310 CLS

320 LET SCORE = 100000

340 GO 5UB 400
                                                                                                                                                                                                                                                                                                                                                                                                                                                                        SCORE=18686
UB 488
                                                                                                                                                                                                                                         Z=B THEN
TO 50
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TO 170
CARB<4 A
14: LET C
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D1,81;"":
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200 200 200 200 200 200 200 200 200 200	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	ξX L L	X: TNING DE	X FAHRO BYA	488 PRINT	498 PRINT	60	S10 PRINT XXX	보 (의) 보 (대)	×(で)	XXXXX TNIUC (440)	(B)	SEB ASINT XXXXXX	X (3) X	(0) (0) (1)	(B) (D)	500	90 村) X (0)	620 PRINT XXXX	XXXXX FNLRG 900	646 PRINT	PRI	650 NEXT Y 650 LET CHRR=4

*## | |-|-|-

20 k

9 4

Action goes to the subroutine starting at 369 when you first run the program. This subroutine, at the end of the program like many of the programs in this book, initialises the variables you'll need. The PAPER colour is set to black, the INK to white, and the BORDER to red. The starting score is set to 5000. Line 400 prints the starting score on the screen, and holds it for a few seconds.

The Y loop (lines 420 to 660) prints out the racetrack twice, which gives a most effective start to a round, as you'll see when you run the program. The position of the car across the screen is given by the variable CARA and the position of it down is CARD.

On return from the subroutine to the main program, a loop (Z) is started which counts down from nine to one. The car is printed (line 50) and the score is decremented by one (60). Line 70 sets two new variables (A1 and D1) to the car location, so that the car can be 'unprinted' once it has been moved. Lines 80 to 110 read the keyboard, with line 120 'unprinting' the car from its old position. Line 140 checks to see if the car is back within the innermost squares of the top left hand comer of the track, and if it is, sends action back to the next run through the Z loop. Line 150 checks to see if the Z loop is over (which means you've won), and if it finds that it is over, sends action to the SUCCESS routine, starting at line 270. If Z does not equal zero (i.e, the final circuit has not been made), line 160 sends action back—still within the same run of the Z loop—to line 50, where the car is printed in its new position, and the circuit begins again.

We left line 130 out of this discussion, because I wanted to talk about it at a little more length than I have some of the others, and because one of the effects of line 130 is to send action to the routine which follows the point we've just been discussing, the CRASH routine starting at 170. Have a look at line 130. It uses the SCREENS function to do one of its two tasks on the Spectrum (the other is to save or load back a full screen picture from the television to tape) which is to examine the contents of a specific location. In

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SI (Z) d (line s two an be d the ends ks to ition. most finds t line been of the , and

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The two numbers which follow the word SCREENS in brackets which is where the flashing number 'car' will next be printed. If it ind an X there, the program continues on through the loop. If you emember, SCREENS will not read graphics characters), make sure you change the X in line 130 to whatever character you make are the same as the PRINT AT locations of the place on the screen inds an X there, it knows the car is about to crash, and so directs the program to the CRASH routine starting at line 170. If it does not decide to make your track out of characters other than X's (and some of the previous games (such as FIELD OF SKULLS and we wish to examine. Line 130 looks at the position CARD, CARA JACK-MAN), the function has been used for the same purpose. the walls out of.

"*X*") just where the car has crashed, while changing the 30RDER randomly. This random BORDER change is quite alarming and may even, as it does with my television set, cause the ine just after the one where the score is set at the very start of the crackling no ses from the set. Once we've endured the R loop, the then the score is printed up on the screen, as a 'rating' (three times within the sound chapter of this book. Line 250 sends action to a effects which you can probably employ in other programs. The R loop (lines 180 to 200), prints a design ("X*X, alternating with central picture area to bulge slightly, and produce some weird BORDER is reset to red (the second statement in line 200), and une 220 produces a loop of sound, somewhat like those discussed The CRASH routine is interesting, producing some pyrotechnical the score, minus 127 times the Z you were at when you crashed). game, so that your new score is not increased.

to get all nine digits around the screen safely, a really formidable The SUCCESS routine, from line 270, is only called if you manage "You've done it champ!!" you're told, and your score is changed to 0000. From there the program follows the same route as it does achievement. It can be done, but only after a great deal of practice. at the end of the CRASH routine.

There are many things you can do to change this program. You may prefer to define a little graphics car and only aim to get it around the track once. You may wish to add a little sound Do not feel constrained to stick with my race track. Try mine out

irst, and then change or complicate it in any way you like. You may

even like to write a routine to generate a new track every round, at random, or switch between two or more of them. You'll find, that it is quite easy to cheat in this program, by simply driving your car backwards into the area in the top left hand corner, and holding it there while the Z loop is decremented. You may wish to write a routine to stop cheats from doing this.

SPAWN

SPAWN is a variant of the famous John Conway game of LIFE, in this version, a number of little green frogs dance around the screen, creating the patterns for which LIFE is famous. The game of LIFE was invented by Mr Conway, of Cambridge University, in October 1970, It simulates the birth, death and growth of cells in a closed colony. This, however, is no Malthusian nightmare, in which the cells breed ceaselessly until they run out of food or room. In the world of LIFE, and of its offspring, SPAWN, birth, death and survival follow most civilised rules.

The cells live on a grid, and follow these rules drawn up by Conway:

- There are eight neighbours for each cell on the grid
- Survival to the next generation occurs when a cell has two, or three, neighbours – no more, and no less
- If there are three surrounding cells, and the place on the grid being checked is empty, then a new cell will be born in that spot on the grid in the next generation
- Any cell with four or more neighbours dies in the following generation

There are a number of ways to write this program, and I suggest you might like to try and write it yourself, before seeing how I have done it with the spawning frogs. There is, however, one additional piece of information you need to construct the game properly; the rules must be applied all over the grid at the same time, so that changes for the coming generation do not effect cells which have not yet been checked in the present generation. Set up a 10 by 10

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grid, and try to work out a program to place cells on it and check those cells in accordance with Conway's rules – which you'll have to do by working out a routine to 'circumnavigate' the grid position being checked.

Here is my listing, which you may want to use as a starting point for your own program, or may simply want to run to see what SPAWN looks like in practice, so you'll know what you're aiming at.

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A; CHRW (X (M, N)); ;;
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DIM RW (8, 18): DIM X (18, 10)
Y (18, 10)
FOR 6 1 TO 8
READ 6 1 TO 8
LET A$ (0) = 0$
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CULTURE 18

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NEXT P
FOR G=1 TO 15
READ A
READ B
LET X(A,B)=144: LET Y(A,B)=
           LET Y (P, 0) =3
                                                                               440 NEXT 0
450 DATA 3,4,3,5,3,6,4,3,4,5,4,
7,5,4,5,5,5,5,5,5,5,5,7,7,4,7,
5,7,5
450 FOR 0=0 TO 7
                                                                                                                                                  56,153,90,60,24,126,65
                                                                                                                                 USR "R" +0, P
 8=1 TO 18
X(P,8)=32:
                                                                                                               FOR 8=0 TO 7
READ P
POKE USA "A"+
NEXT 0
DATA 66,153.9
                                                                                                                                                                  LET Z=1
RETURN
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I'll go through it to explain what each of the sections of the where initialisation occurs. Line 280 dimensions three arrays; A\$ to hold the mathematical relationships which exist between a grid position, and the positions which need to be checked around it); X program is doing. We go first to the subroutine from line 260, (to hold the 'current generation'); and Y (to hold the 'following generation' which is formed while the current generation is on the

is the Spectrum code for an empty space), and also fills the ments of QS. Lines 350 to 390 fill the grid up with empty spaces (32 the first generation information, held in DATA statement 450, into and places each of the 'position formulae' into successive ele-'following generation' with empty spaces. Lines 400 to 440 read both grids. The number they are assigning to the array elements is The loop from 290 to 320 reads the DATA statement at line 330, 144, the character code of the first user-defined graphic (graphic A),

The final Q loop, from 460 to 490, defines the shape of the frog that will be printed as CHR\$ 144 in due course. Z, the number of the spawning, is set to one, for the first generation,

On our return from the initialisation subrolitine, there is a BEEP, and the BORDER flashes. The number of the spawning is printed at the top of the screen, and the loop from 70 to 130 prints out the colony Line 90 first reads the 'following generation' information (the Y array) into the 'current generation' (X array). It is the X array which is printed

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ns of the rays: AS en a grid line 260 und it); X following Is on the

fills the 40 read nents is the frog line 330 sive eleaces (32 50, into ohic A). nber of

ntedat out the BEEP mation

The next loop, from 140 to 230 is the most important one for the working of the program. Q, set to zero in line 160, is the variable increments the value of Q by one each time the expression VAL 4.8(W)=144 is found to be true. The Spectrum assigns a value of assigned to count the cells surrounding the one under consideration. The W loop, lines 170 to 190, is the magic one which checks the eight cells surrounding any cell under consideration. Notice that M and N, the two master controls of the checking loop, only move from 2 to 9, so that cells on the extreme outside (which do not have eight neighbours) are not checked. Line 180 one to a true statement, so this line is a slightly shortened way of saying: IF VAL AS(W) = 144 THEN LET Q = Q + 1.

contains the value 144) and there are not two or three neighbours i.e. Q is not equal to two and is not equal to three) then the contains the value 32) and there are three neighbours (Q equals Once the neighbours have been checked, the program acts on the count. If the cell under consideration contains a frog (i.e. corresponding cell for the next generation (held, you'll recall in the Y array) is set to 32. If, however, the cell being checked is empty three) then the next generation element is set to 144, and a birth

Once this process has been repeated for the whole grid (except or the cells on the outside of the grid), the spawning count is ncremented by one (line 240) and the program returns to line 50 to print out the new generation, and start the process again.

changing the DATA statement, line 450, where the numbers are in pairs, relating to the A and B within the X and Y elements in line 430. One pattern which you might like to try, once you've run the You can add your own starting colonies to this program by one contained in the original program, is.

Note that there are 24 elements in the original spawning, so you'll have to change the 15 at the end of line 400 into a 24. This pattern lasts for 16 generations before dying out. Once you've

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seen it go through the very attractive patterns it forms in this 16 generations, add a single cell to the original colony, or delete one, and see how this single change effects every generation from then

You may wish to write a routine to set up the initial colony at random, or one which allows you to enter the starting colony at the beginning of each run, in response to computer prompts. When you're working out the initial colonies, set up a 10 by 10 grid, and number the squares one to ten along the top and from one to ten down the side, and then read off their numbers. Do not place any starting cells in the outermost 'frame' of the grid.

Finally, here are a few patterns of dancing frogs, from SPAWN:

Spawning 1

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WORKIN' FOR THE MAN - a simulation

n WORKIN' FOR THE MAN, you are The Man, the boss of a factory producing Zibbies. You have almost total control of your staff, their output and your selling price. Your task is to stay in business for as ong as possible, and perhaps to make a million.

takes the role of 'reality', manipulating information, to some This program is a simulation, a program in which the computer extent, as it would be manipulated in 'real life'.

The two key words in creating a simulation are 'replication' and

'simplification'. We attempt to replicate life, but because there is no way of including every conceivable factor, we simplify to some extent, to end up with a manageable set of variables to work with.

In this program, which explains itself as it runs, you are, as we've said, in-charge of a Zibbie factory. At the start of the run, you are told how many people you have on your staff, how much they are paid each week, how much capital you have on hand, how much stock in your store room, and the selling price of Zibbies. The program tells you your total wage bill, and this is the one figure you must always keep in mind. The program works in weeks, and you must manage to meet your wage and raw material commitments each week, or you will go bankrupt.

The first choice you are offered in a round is that of hiring or firing staff. While your employees' union is quite happy for you to hire staff, there is some resistance to firing, so despite your best intentions, you are only allowed to get rid of the number of staff they suggest. You may enter "7" when you are asked how many you wish to fire, and the computer may well reply "Unions allow you to fire 2" which means, as in real life, you do not have total, immediate control over the size of your staff. And as each staff member can only make a certain number of Zibbies each week, you cannot keep your factory alive just by cutting the staff to one.

From time to time, the workers will demand a pay rise, and you have no choice but to pay it. Your suppliers, as well, are well known for making intemperate price increases in raw materials, so you are waging a perpetual war against rising prices and wages.

You have three factors you can control, within limits:

- 1) The number of people on your staff (you cannot fire with impunity, each staff member, of course, costs money each week to keep, and the maximum output per person is limited)
- The number of Zibbies you will make each week (you set the production target, which is rarely, if ever, completely met).
- 3] The selling price can be changed at your whim (but each change makes it harder to sell your stock in hand; you do not sell every Zibbie in hand every week, and the number you do sell is related, in part, to you keeping your prices unchanged)

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As you pay your bills, you have to increase your prices from time to tirthe (because the wages bill is increasing, and so is the one from our raw materials supplier) but the knowledge that each change in the price decreases the selling power of your product, should noderate your price changes. This description may sound a little bewildering, but don't worry. You don't have to remember all this, as the program does most of he work, and explains it to you as the game unfolds.

stock in hand). As you'll discover when you play this game, the WORKIN' FOR THE MAN can end in one of two ways. The most usual is bankruptcy, when you'll be told how many weeks you nanaged to keep the factory going. The second way the program can end is if you manage to build up a million dollars (capital, plus cards are stacked against you. It is a saying in business life that the first job a business must do is ensure its own survival. You'll discover how true this is when you try to run your Zibbie factory. And despite the great simplication which has occurred to make this a manageable simulation, it replicates reality in quite an uncanny way. You'll find yourself actually despairing when some sales or production figures come in, and will agonize over your hiring/firing and price-setting decisions.

Despite its awesome length, WORKIN' FOR THE MAN is actually a relatively simple program, and once you understand its ayout, you'll find it relatively easy to create simulations of your own rom scratch

As we've suggested several times in the book, you can often make mammoth programming tasks far more manageable by starting the job by creating a small number of subroutine calls which rotate within a master loop at the beginning of a program. This is the way WORKIN' FOR THE MAN was written. Here, first of all, is the program listing. A discussion of it will follow

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RETURN
REM *************
REM ***PEOPLE***
INPUT "How many peop
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9120 REM Z is sales resistance 9130 LET Z=1 9140 PAPER 7: CLS : BORDER 7: I K 0 9500 RETURN

We start with the loop from 40 to 180

- GOSUB 9000 This sets up the variables (which change from game to game) which determine such things as the number of people on your staff, their initial wages, the stock in hand, the selling price of Zibbies and so on
- Line 50 increments the variable WEEK by one
- The subroutine starting at 5000 is called several times throughout the loop (by lines 100, 120, 140) to show the changing status during the week
- The other subroutines do what the following REM statements indicate: PEOPLE (hire/fire, from 6000); MAKE (production, from 5130) and SALES (from 4000)
- The final subroutine (UNPREDICTABLES, from 3000) is traversed each 'week' of the factory's life, but the elements in it may be bypassed, either completely, or in part. The UNPREDICTABLES (which include union demands for more money, and flash floods which destroy part of your stock in hand) are designed to keep the going tough, but are not so arbitrary as to destroy the importance of skill in maintaining the health of your factory

To write a simulation, you first need to work out in your own mind what is being replicated, and which variables you will emulate in the program. Once you've done this, you need to set up the starting loop to control the program. My next step, and one which you may want to follow, is to create the standard printout (in this case, from line 5000) even before you do such things as assign variables. You'll discover that setting up the standard printout will tell you each variable you need, in this program, as in others in the

book, I've used explicit names for variables, so you do not need to maintain a separate register to tell you, for example, that ZA3 is the wages and BB is the stock in the warehouse. This sort of random variable naming can lead to great confusion. Although it takes a little longer to type in long, explicit names, the trouble it will save you is well worth the time it takes.

As the printout was the key to writing this program, it makes sense to look at it first. Here is part of a printout:

FACTORY REPORT: WEEK 5

Capital on hand is \$2657,92

Your stores hold 12 Zibbies worth #169.68 They sell for \$14.14 each and cost \$7.41 each to make

Norkforce is 7 people Their wages wrm #41 each and the wage bill this week is 4287 Each person can make 10 Zibbies a week, a total output of 70 The printout tells you which week it is, how much capital you have (from which you must pay wages, and buy raw materials), the number of Zibbies you have in stock, the selling and making prices, the number of people on your staff, their individual wages and the total for the workforce, and – finally – the number of Zibbies they can each make per week, assuming they all work at 100% efficiency (which they rarely do, as you'll discover).

This printout, or a variation of it, appears throughout the game, using colour and flashing to highlight the different elements in it, making it easier to read. When you first run the program, you'll see the starting parameters that fate has decreed for you, and then the program will go to the PEOPLE subroutine, starting at line 6000. "How many people do you want to hire?" you are asked. If you decide to hire any, they are added to the workforce, the standard printout re-appears with the total wage bill recalculated and you continue with the next section of your task, determining how many Zibbies you will make.

If, however, you decide not to hire any more people, you will be

asked "How many people do you want to fire?". This is the point where the union becomes troublesome, and dictates just how many people they will let you get rid of Again the standard printout will re-appear, with the new workforce total and wage bill

come up on the screen if you set a target which will demand more raw materials than you can afford. Once you get a target the simulation will accept, it will print on the screen at the top "Target week 4 is 92" or whatever. After a short pause, the message do not have enough people, you'll be told (NOT ENOUGH PEOPLE is the somewhat clear message) and be asked to enter another production target. In a similar way, NOT ENOUGH MONEY will "Total made in week 4 was 86" or however many were made that many do you want to make?" you are asked. If you enter zero, the program returns to the main printout, and goes into the SALES routine, to sell from your stock. If, however, you decide you want to output; and with (b) the cost of the material used in each one. If you decisions (with the subroutine starting at line 5130 – MAKE). "How production target with (a) the number of people you have working for you that week, keeping in mind that each person has a limited Having survived the staff situation, you then face production try and make some Zibbies, the program will compare your

Too explicit a series of instructions will diminish the pleasure you may have running this simulation, so I will stop at this point. After all, I want to leave you a few surprises when you get it underway. And by now, if you've followed through the explanations given for the other games, you should be able to work your way through this program without too much trouble.

This program has been included in this book because simulations are one of the very useful areas in which computers can serve us. Creating your own simulations, from running a space station to a pancake-making works, can be a good indication as to how simulations are created in 'real life', and how difficult it is to create computer models of real life situations. For example, a real Zibbie factory would have to allow for contingencies such as the possibility of workers being injured on the job, or not turning up because they are sick, or working slowly because it is hot, or some one's birthday, or Friday, or close to Christmas, or whatever.

That brings us to the end of the games section in the book. It has been the largest one in the book because I believe that game playing and writing is the surest (and least unpleasant) way to develop programming skills. Games also provide some relief from 'serious' computer use. I hope the material in this chapter helps with both those aims. Finally, here are some books which you may find of interest.

Suggestions for further reading:

BASIC Computer Games Ahl, David (ed.) (Creative Computing Press, USA, 1980)

What To Do After You Hit RETURN (Hayden Book Company, Inc., USA, 1981)

26 BASIC Programs for your Micro Daines, Derrick (Newnes Technical Books/ Butterworth & Co., 1982) 67 Ready-To-Run Programs in BASIC Watson, Wm. Scot (TAB Books Inc., USA, 1981)

Inside BASIC Games Mateosian, Richard (SYBEX Inc., USA, 1981)

Game Playing with BASIC Spencer, Donald D. (Hayden Book Company, Inc., USA, 1981)

Computer Programs That Work! Lee, J. D., Beech, G., Lee, T. D. (Sigma Technical Press, Wolverhampton, 1980)

Producing Computer Poetry Chisman, Margaret, article originally printed in Creative Computing, now available (pp. 106–107) in The Best of Creative Computing, Vol 2. Ahl. David (ed.) (Creative Computing Press USA)

Sources of ideas to turn into computer games

The Complete Book of Indoor Games Arnold, Peter (ed.) (Hamlyn, 1981)

The Complete Home Entertainer Brandreth, Gyles, (Robert Hale, 1981)

Three-dimensional graphics

Science fiction films like 'Star Wars' show computers producing complex three-dimensional images, and manipulating them in real time While this Spectrum program cannot produce images of such complexity, it does manage to produce 3-D images of a sort, and allows you to handle them (by rotation) as if they were real objects.

The program allows you to draw figures using straight lines of a length you choose. The explanation of how to use the program may seem a little bewildering, but if you enter the program before you begin, then follow through the explanation carefully, you should find you gain some real control over the program, and can use it to produce quite worthwhile '3-D' images.

First of all, then, enter this program, then return to the book for an explanation of how to use it.

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T A=1: LET G=20: LET L=RN LET H=RND*100: LET N=RND* CLS GD SUB GBBB PRUSE SB GD TO SBBB 7999 9699 168186 LET 168 168 8610 CLS 8610 GO S 8620 PAUS

the CAPS SHIFT key, and press the 2 key) before you run this program. When you RUN it, the first thing you will see is the draw with the program. To give you an idea of the scale the Make sure the computer is in the CAPS LOCK mode (hold down prompt SIZE? at the bottom of the screen. This prompt wants you to enter the size of the lines that go to make up the figures you program is using, the lines in the cube in figure one are of length 20 This is a good starting point, so enter 20, then press ENTER.

enter 100 for this, and 150 and 20 respectively for the Y and Z The next prompt you'll see is X VIEWPOINT?. For this first run, viewpoints.

The screen should clear to show you the following:

-GET

-RANDOM je je

-PUT

start by using the PUT option, which you indicate by pressing the "P" key. If nothing happens when you do this, you probably have These are the three options which are being offered to you. We'll not engaged CAPS LOCK. The screen will clear again, leaving a tiny dot in the centre. This dot is the starting point of the figure you are to draw.

Play round with the program for a while, pressing the direction keys L(eft), R(ight), F(orwards), or B(ackwards). You just press the initial etter of the direction in order to move. Don't linger too long on any key, or you may end up drawing a line longer than you intended. The program will now accept six different inputs: U(p), D(own), at random, then return to the book

Now try this sample drawing.

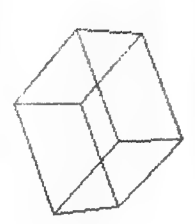


Figure one:

First return to a blank screen, either by typing 'E' (for 'END') as a will get you back to the SIZE? prompt. Then use the same figures direction to be moved in, or start again with RUN. Either method as I gave before, to get to GET/PUT/RANDOM display. Enter 'P', and we're ready to go. Type 'U'. This will draw a line from the dot to about three 'D'. You should now have something looking a bit like a gravestone on the screen. We can now join the two ends up to make a square by going 'R'ight. Now, move forward, with 'F', and carry out the above procedure again. You should now see that we only need to quarters of the way up the screen. Type 'L'. this will join a line going to the left to the top of the previous line. Then go down, by pressing add three more lines, and we will have a three dimensional cube, as in figure two.

To reach the points where the extra lines are to be drawn, we will have to draw over some of the lines already on the screen

The keypresses required are:

U, B, F, L, B, F, D, B, F and R.

If you watch the screen closely as you enter these, you should Instructions, It may be worth your while pressing 'E' at this point have a good idea of how the Spectrum is following your and running through the whole procedure a few more times until You can draw a cube without any mistakes.

Now, to continue our investigation of 3-D graphics, use 'E' to return to the SIZE? Prompt, and answer as follows:

Z VIEWPOINT? 200 X VIEWPOINT? Y VIEWPOINT? SIZE? 10

Then choose the GET option from the last menu.

and if you run the program from scratch, as far as the Spectrum is concerned there is no previous drawing. You may like to try using 'E' and the 'GET' option to redraw the cube several times, giving You will find that your cube has been drawn automatically, at a to get to the 'size' menu, and not the 'E' option. The program remembers the keypresses you made in the last shape you draw, reduced size. If it has not been drawn, you must have used 'RUN' different numbers in reply to the viewpoint prompts.

How does it work?

drawing it from different co-ordinates. Obviously the 'R' option, like ordinates 0,0,0 in three-dimensional space. Your answer to the VIEWPOINT prompt tells the computer from where in space you whether the shape drawn should be constructed from keypresses the last picture ('G'). The 'R' option starts an endless sequence of the 'G' option, requires that there is already an image in memory. Figure two shows a drawing which you may like to try and The program always draws your object starting from the cowant the image drawn. The menu (GET/PUT/RANDOM) is asking from the keyboard ('P') or keypresses stored in the program from drawing the object from random co-ordinates and after pausing, duplicate.

drawn from underneath Because the program only produces 'wire frame' images it is a little difficult to decide whether figure six is from underneath or on top. You will find that complex figures are figure Figure four is the figure drawn with a smaller 'SIZE'. Figure five is the figure drawn from one end and figure six is the figure Figures three to six show another, rather simpler, image drawn from a number of different viewpoints. Figure three is the original

best drawn with a small step size, such as 10, to allow you to get more detail into the picture.

Figure two:

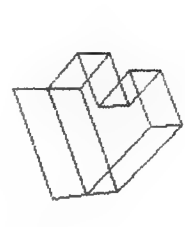


Figure three:

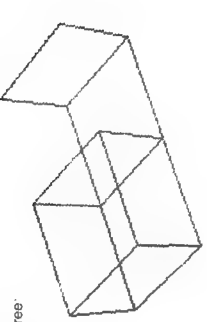


Figure four:



Figure five





Figure six:



The program is made up of a number of subroutines, which will be covered first, and then I'll go on to talk about the section of code from lines 1 to 210 Subroutine 1000 - New viewpoint, This subroutine takes the new viewpoint, in L, M and N, and using these figures, sets the variables S.T,Q and H. These variables are required later by the plotting algorithm. Subroutine 2000 - Evaluate two dimensional co-ordinates. This subroutine returns, in C and D, the screen co-ordinates corresponding to the point U,V,W. It uses L,M and N, and all the constants defined in subroutine 1000. The constants 128 and 96 in lines 2010 and 2020 are to centralize the image, to ensure the point 0,0,0 is in the centre of the screen.

each keypress when the direction keys are used. This subroutine Subroutine 3000 - Alter co-ordinates. The current co-ordinates U,V,W are incremented or decremented by a set amount (G) for carries this out, with the keypress in RS.

questions, line 5061 prints the menu, and line 5070 gets the choice Subroutine 5000 – Menu. This subroutine carries out all the initial dialogue with you. Lines 5010 to 5040 ask the now familiar starting for the menu. The variable A in line 5060 is the pointer into the string where all keypresses are stored for the 'G' and 'R' options. Lines 5080 to 5093 decode the keypress if 'G' was selected, then P is set to true, if 'P' is selected, P is set to false. If the random option is called for, then the subroutine at line 8000 is called Subroutine 6000 - Auto draw. This subroutine automatically draws the figure stored in SS. It is used by the 'G' option.

Line 6000° Calls subroutine 7000, which places the ınıtıal black dot n the centre of the screen. Line 6010: Gets the next character of S\$ in R\$, ready for the call to

Line 6030: Works out the new co-ordinates for drawing to.

3000 in line 6020.

The two PEEKs hold the current X and Y co-ordinates of the Line 6040: Does an 'absolute' DRAW to these new co-ordinates.

Line 6050: Increments the pointer in SS, so that the next character can be examined.

Line 6060: If the character is an 'E', indicating the end of the drawing, then RETURNs. Also RETURNs if the string S& is going to be exceeded when the next line is drawn.

Line 6070: Loops back for the rest of the characters in SS.

Subroutine 7000 - Moves the current co-ordinates to 0,0,0 and plots a point there.

figure (line 8010), PAUSEs, then goes back and draws it again from Subroutine 8000-Sets A,G (the size), L, M and N, then draws the different co-ordinates.

Dimensions SS. Line 5.

Calls subroutine 5000. Line 10:

Calls subroutine 1000. Line 11:

Clears the screen. Line 15:

Calls subroutine 7000. Line 20:

Goes to line 200 if the 'G' option was used. Line 35:

Gets a direction keypress. Line 40:

Ą

Stores the keypress in SS ncrements the pointer A. Line 41: ine 42:

Stops the program if S\$ has been executed, i.e. .ine 43;

if more than 255 keypresses were made.

Returns to the starting menuif'E' was pressed _ine 44:

Acts on the keypresses, _ine 50;

decodes the co-ordinates and _ine 60:

draws to the new position (see description for _Ine 70:

Ine 6040);;

Loops back for more keypresses. Line 80:

Calls subroutine 6000 for GET option, Line 200:

then, at line 205, waits

for a keypress, then loops back at line 210 for the

main menu.

Introduction to machine code

You may recall at the very start of the book we spoke of computer languages in 'levels', with high level languages, like BASIC, being fairly close to English, and lower level ones being closer to the actual language the microprocessor, the thinking part of your computer, uses. The language used by the microprocessor (the Z80 in a Spectrum) is the language we call machine code. If you talk to your Spectrum in BASIC, part of the computer has spent time translating the BASIC message into machine code, so the microprocessor can understand it. Now this translation can take some time, which is why BASIC is a fairly slow language. As we'll demonstrate now, machine code is very much faster.

Type in, and run, this program:

CLEAR 32000

10 RESTORE

30 FOR a=0 TO 15: READ x. POKE 32000 + a, x. NEXT a 4

10 DATA 33, 255, 63,01, 01, 24, 22, 255, 35, 11, 120, 177,

200, 114, 24, 248

50 CLS: PAUSE 20: RANDOMIZE USR 32000 PAUSE 20: GO TO 50

This demonstrates how quickly the screen can be filled. Now compare it with the BASIC equivalent:

Ø FOR a=1 TO 704: PRINT "*";: NEXT a

NOTE: It is not fair to judge the lengths of these two programs as, for the main part, the first program is far longer than necessary (we will see why later).

The computer itself only understands long streams of digits. For example, one instruction for the Z80 is 00111101, which means absolutely nothing to most of us. (Note that the Z80 accepts eight digit codes, which means that the maximum number it can handle is 1111111 or 255 in base 10, the number system we use in everyday life). This 'stream' of ones and noughts is a binary number. A number in our normal system, base 10, has digits

between @ and 9, and a binary number, a number in base 2 has the next being 100's (or ten to the power of 2), and so on. For digits between 0 and 1 If we look at a number in base 10, the right most digit is the units, the next digit is 1's (or ten to the power 1), example: 101 is equal to 1 unit, 0x10 and 1x100.

is again the units (2 to the power of 0), the next digit being 2's (2 to the power of 1) and the next digit being 4's (2 to the power of 2). For example, in binary: 101 is equal to 1 unit, 0x2 and 1x4 which is 5 in base 10. So if we take 11111111, which is the highest number that Base two works on the same principle. The first digit on the right the Z80 can handle it looks like this:

1 times 1

+1 times 2

+1 times 4

+1 times 8

+1 times 16 +1 times 32

+1 times 128 +1 times 64

While we are on the subject of binary numbers, it would be When talking about computers we often hear the terms 'bit' and in the number 00111010, there are 8 bits. We can talk about parts of a binary number by referring to the bits which make it up. Bit @ (the right most digit) is, in our example, 0, and bit 3 (the 4th digit so 10101101 is a byte. A bit has a value of 1 and the maximum value of a byte is 255 in base 10 We use 8 digit codes rather than 6 8-bit' processor, which means, it can handle 8 bits worth of data numerical information), no more and no less. So, as far as data is useful to clear up one topic which can cause a lot of problems. byte'. A bit is one of the digits of the binary number. For example, from the right) is 1. Byte is the term for a number which has 8 bits. or 10 digit ones because the Z80 microprocessor is designed as an concerned we are restricted to a maximum of 255. You can test this by typing POKE 100, 365. The computer will reject it and give an error message.

Let us look now at the way in which we command the computer when POKEing. We start with the address of the particular byte in memory, and follow this with the number to be POKEd into it. We can think of the computer's memory as a lot of little boxes all of which have their own binary number (the address of the box), and something in it (the contents).

As we said a little earlier, with only one byte, 8 bits, the maximum number we can have on the Spectrum is 11111111 or 255 (base 10). We can live with that when it comes to the contents, but magine what it would be like if everybody's house address was between 0 and 255. What we do for computer locations is very similar to adding street names to house addresses, but they are actually numbers. For example, after going through the first through the numbers 0-255 once again So the final address looks like this

00010110 Street name*

01011010

We can now see that because there are 256 street names and 256 house numbers we have 256x 256= 65536 addresses. Technically this is known as a '16-bit' number, and has many advantages, mainly because we can actually think of it as one long 16 bit number. For example, if we have a number such as 10101101 and we wish to add it to 10010001 we find that it overflows.

10101101

10010001

OVERFLOW 8-bit number

But if we use 16-bit registers then the overflow is no problem:

This means that we can quite happily multiply two numbers with the knowledge that the result would have to be over 65535 before the overflow comes into operation

Going back to addresses, we can see that this is why, with the Z80 which uses 16 bit address codes, the maximum number of

kilobyte or 1K) equals 64K which is the maximum size of memory of a Z80 computer. Note that this is true of the ZX Spectrum which has a maximum memory of 16K ROM and 48K RAM addresses it can cope with is 65535. Which, if you divide by 1024 (1 (16+48=64K)

house, we can say that with RAM you can look through the RAM stands for Random Access Memory, and ROM stands for Read Only Memory. If we consider a 'location' in memory as a windows and see the contents and open the door and change it. But with ROM you can look through the windows and 'read' it, but the door is locked so you cannot go in and change it.

With this base, an 8-digit binary number can be written down to a in base 2 has digits of @ and 1, and with base 10 a number is written with digits between 0 and 9, so base 16 should have digits between @ and 15. However, we haven't got any digits bigger than 2-digit base 16, or hexadecimal number, You'll recall that a number Handling binary numbers is far too complicated for ordinary use. This is where our third and most important base comes in, base 16 9. We use the first six letters of the alphabet:

The simplest way of converting an 8 bit binary number into hexadecimal or base 16 is to separate the 8 bits into two groups of 4 bits and convert each group into a single character and then combine the two characters. For example:

Hence we can now convert any value of a byte into a two digit hexadecimal number. This is the most convenient, and the most common way of representing a single byte.

The table below shows the equivalent binary, decimal and hexadecimal numbers

BINARY 0000 0001	0010	0100 0101	1000	1010	1160
HEXADEC.MAI 0 1	0 m d	യവ എ	∖ & ත	∢ m () С ш ш
DECIMAL 0 1	v ю 4	10 CJ	` യഗ;	9 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	13 14 15

Now that we basically understand the mathematics of machinecode (the boring bit), we can move into actual programming.

The Z80 itself only understands numerical codes rather than actual instructions. What we do is write our program or routine using a 'mnemonic' or instruction word, and then convert this to a number or ligroup of numbers which can be POKEd into the computer in their decimal form, and executed by a USR routine. For example, enter this into your Spectrum:

CLEAR 32000

which clears a space from location 32000 to the top of RAM (32767 on the 16K and 65535 on the 48K). This also protects your routine from the computer writing over it with a BASIC program or NEWing it. This is the first address at which our machine code routine can be safely situated, 32000. The next problem is to get our machine.

Try this:

POKE 32000, 1 (then press ENTER) POKE 32003, 201 POKE 32002, 0 POKE 32001, 0

numbers in like this, is ideal for just a few numbers, but if you have 30 or more it gets tedious. There are two ways of simplifying the Now type PRINT USR 32000 and it will print 0. POKEing

- (i) aFOR/NEXT loop:
- 10 FORa=32000TO32003:INPUTx:POKEa,x:NEXTa
- (ii) Using DATA statements:
- RESTORE

Ω

- FOR a=32000 to 32003; READ x; POKE a,x; NEXT a 100
 - DATA 1,0,0,201

Both these methods have their particular applications, but I prefer the second method using a DATA statement, because you can easily look at, and, if necessary modify it.

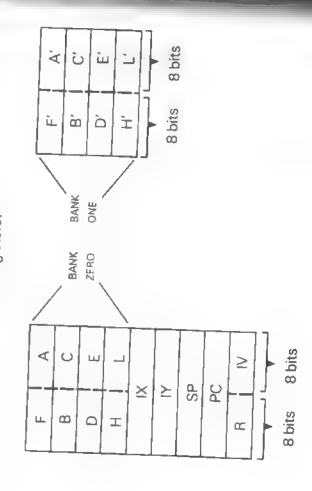
Here is a program for loading machine code into the Spectrum:

- INPUT "Start address?";start
- CLEAR start
 - RESTORE 25
- LET start=1 + (PEEK 23730 + 256*PEEK 23731)
- FOR a=start TO 65535 (use 32767 on a 16K Spectrum) 98 9
 - READ x: IF x=999 THEN STOP 50 70 80 80 80
 - POKE a,x
 - NEXT a
- DATA ... you put your routine here ...

Let's look at the program line by line, to see how it works: Line 10 asks for the start location of the program. We discussed the start location earlier. 20 CLEARs space at, and above, this location. 25 RESTOREs the DATA pointer to the first element of DATA. 30 because CLEAR wipes all variables. 40 starts a loop between our start location and the maximum possible address on the Spectrum (65535 on a 48K machine, 32767 on a 16K one). 50 READs the first code for POKEing, so we use it to identify the end of the DATA. 60 loads or POKEs the address with the contents (x) which have just the decimal values of all the instructions in your routine, and ends with a 999. It is not necessary to have all the DATA in one line. You can use as many as you like, subject to available memony.

So this routine loads the machine code into RAM. To run it we either include the line PRINT USR start or RANDOMIZE USR start within our program. USR is a BASIC command (which you get from the L key), and stands for User SubRoutine.

There are no variables, as such, in machine code Instead there are 'registers' which can be loaded, read and manipulated. Here is a simple sketch of the Z80 registers:



Fach of the single letter registers (B,C,B', C',D and the like) are 8 be used by you in any way you like. F is used by the computer for its bit or single byte registers but are designed to be combined to make 16 bit registers. The registers in bank zero, except for F, can own operations, and therefore should not be altered Register pairs 1X and 1Y are index registers which we'll leave the computer, but can be used to advantage by an experienced alone for the time being. SP is the Stack Pointer which is used by machine code programmer.

where the last executed instruction is situated. Register R is another one used by the computer, and has an apparently random value. It is possible to change this value, but because it is used for a PC is the Program Counter which holds the location in memory specific purpose this is rarely done.

concentrate on the use of the registers in bank zero, except for F The registers in bank one can be used by you, but are not particularly easy to manipulate. For the time being, we will (that is, A,B,C,D,E,H and L)

egisters, with a maximum value of 255. However, Z80 machine then be treated as 16 bit registers. As you may recall from our As I said earlier, all these registers are simple 8 bit/one byte code was written so it is simple to create register pairs by combining B and C, D and E, and H and L (BC, DE and HL) which can earlier discussion, this gives us the range zero to 65535

From discussing the existence of register pairs, we'll move to an explanation of how to put what we want into them. To load a single egister with a number we use an instruction of the form: LD register, number.

So, if we wanted to load register A (the Accumulator, as it is called) with the value 1, the machine code instruction would be:

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We can do the same thing on any of the single registers: A, B, C, D. E. Hor L:

B,255 9

The number loaded into a register must lie between zero and 255.

If we then decide to treat D and E as a register pair (DE), we can handle it in the same way:

LD DE,1025

in this case we can use any number in the range zero to 65535.

We must remember that we have to convert a statement of the form LD B,255 into a decimal code before we can put it into the computer. Here is a table of LD commands, and their codes, with xxx being a number between zero and 255:

62 xxx	06 xxx	22 xxx	30 xxx	14 xxx	38 xxx	46 xxx	Ø1 xxx xxx	17 xxx xxx	33 xxx xxx
A,xxx	B,xxx	D,xxx	E,xxx	C,xxx	H,xxx	L,xxx	BC, xxx xxx	DE, xxx xxx	HL, xxx xxx
9	9	9		٩	2	2	9	٦	٥

Not only can you load a register with a number, but you can also load one register with the value of another. For example LD A,B means load the register A with the value of register B. Unfortunately, there are no commands to load one register pair with the contents of another. Therefore, if you want to load HL with BC, it is necessary to do the following:

LD H,B

Note that there are no line numbers, as such, in machine code. So, if you want to JumP or perform a loop, you have to JumP to an address. But before we do any JumPing, there are a couple of other things you can quite easily do to registers.

For example, if you want to subtract a number from register A, you do this:

SUB A,01

which means LET A=A - 1 or SUBtract 1 from A. You can also subtract other registers from reg ster A

The codes for all the instructions are listed in the Spectrum manual (pp 183 to 188 of the first edition) You'il also find them in most machine code books written for the Z80 processor.

After you've called a machine code routine, that is, after you've you need an instruction in machine code to tell the computer to return to using BASIC. It is much the same as when you use the GOSUB command in BASIC; you need a RETURN to get back to told the computer to PRINT USR ... or RANDOMIZE USR the main program. The command you use to get back to BASIC from machine code is RET, which has a decimal code of 201,

There's one more thing I'd like to point out before you'll be ready to embark on the rewarding task of actually writing your own machine code routines. If you type PRINT USR xxx, the number printed will be the value of the register pair BC after the routine. So if we carried out the following routine:

B,0 0,0 RET 99

and the values 06,0/14,00,201,999; and then entered PRINT USR 32000, we'd get the value of the register pair BC, which - not which we could do by using the machine code loader given earlier, surprisingly - will be zero (as the routine has loaded BC with zero),

These are the ones which control B and C. The value for B is the When you work out the code for a register pair loading (LD HL, xxx xxx) it is important to remember that it takes the value for the Now try playing around with the values of the 2nd and 4th bytes. number of 256's, and C is the remainder (between 0 and 255).

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mnemonics we'd write LD HL,000 100 which in decimal would be 33 100 000. Note that the numbers are swapped around when it remainder (L or Low Byte) first and then the number of 256's (H or High Byte). For example, if the number of 256's is zero, and there is a remainder of 100, H equals zero, and L equals 100. Using comes to coding them in decimal form.

Iny this:

00 90 1400 LD B,0 LDC,0

6212 LDA,12

21406 SUBA,6 LDC,A

201 79 RET

What this is doing is:

Load B with @ Load C with 0 LDB,0 LD C,0

Subtract 6 from A Load A with 12 LDA.12

Load Cwith the value in A SUBA,6 LD C,A

Return to BASIC RET

The BASIC equivalent would be:

LET C = 0 LET B = 0

LFTA = A - 6LETA = 12

LET C = A

RETURN

The BASIC version takes over 60 bytes of memory. The machine code one takes just 10 bytes, and is much faster.

This brings us to the end of this introduction to machine code. It programmer, but rather to give you a basic understanding of the was not intended to turn you into a master machine code principles involved, and to give you a basis to build on.

Suggestions for further reading:

booklet explains, in easily understood terms, the capabilities of the Z80's instruction set. It serves as a reference to the standard mnemonics, machine code and usage for each type of instruction provided in the Z80 CPU. Mr Wadsworth says: "It is programmer who has a requirement to work at the machine or assembler language 280 Instruction Handbook Nat Wadsworth (Sceibi Publications, USA, 1978) This meant to serve as a practical guide for the novice, intermediate, or professional level with a Z80 based microprocessor". 280 Software Gournet Guide and Cookbook Nat Wadsworth (Scelbi Publications, USA, 1979) This book contains a complete description of the 280's instruction set, and a wide variety of programming information in the form of useable routines.

A guide to better programming

In computer programming, as in most areas of human accomplishment, a value system has been developed which classes certain techniques as 'good', 'not so good', or 'bad'. In the early days of working with your Spectrum, the fact that you could get a working program which did, more or less, what you intended is a significant achievement in itself. But as you spend more time programming, you may perhaps think it worthwhile to try and improve your technique. Doing this will not only make programs easier to debug, but it will be much simpler to work out which particular section of code is supposed to achieve what end. If you want to further develop a program later on, a properly structured one will be much easier to work on than one which is a convoluted mass of leap-frogging GO TOs, and long strings of IF THENs. A well-written program is also easier to use

However, the rules are not engraved on tablets of stone. I do not accept all of them unquestioningly, and I do not suggest that you do either. The use of unconditional GO TO commands, for example, is considered the height of poor taste in programming, but in a BASIC such as that provided on the Spectrum which does not have procedures, REPEAT/UNTIL or DO/WHILE, GO TO can often not be avoided. However, it is worth looking at any unconditional GO TOs in your programs to see if they can be avoided, either by moving whole blocks of code to another position within the program, or by use of a subroutine, or a FOR/NEXT loop.

There is another example of 'the law of good programming practice' which can often be safely ignored on the Spectrum. It is considered pretty bad form to jump out of FOR/NEXT loops without letting them run their course. On some computers, such as the BBC Microcomputer and the Acorn Atom, it is impossible to jump out of too many loops in a program without the whole thing crashing, but you can do so with impunity, as many times as you like, on the Spectrum. And an uncompleted FOR/NEXT loop is a lesser sin than a lot of if X = 3 THEN LET X = X + 1: GO TO Y statements which are often the only alternative to allowing FOR/

NEXT loops to be exited prematurely.

Keep in mind then, when reading the rest of this chapter that the Read them, and think about them, but then feel completely free to gnore them if you think they are not the best idea to apply in a rules' are more of the nature of suggestions, or observations. particular programming situation. However, the rules would not have evolved unless there were good reasons, so you may benefit from trying to apply them before you decide to discard them.

Many books on programming suggest you start with a flowchart which links boxes and diamonds containing decisions the sorting out in your own mind, before you actually start punching computer must make with lines showing the flow of the program when it is running. Although it is not important to produce elaborate flow diagrams, you may well find that a rough flowchart is helpful in code into your Spectrum, exactly what it is you want the program to achieve.

and arrows, is all you'll need. Such a series of statements for a BREAKOUT type of program, for example, might read: "Set up variables; print the initial bricks at the top of the screen; move the Sometimes a series of key statements, perhaps linked by lines check if the ball is at the bottom of the screen and compare its he ball count by one, and see if the available balls have been used o write the program without any outline at all, you might get to the check if the ball has hit a wall and if it has deflect it; check if the ball has hit a brick and if it has erase the brick and increment the score, position with the position of the bat; if the two coincide, let the ball bounce upward at a randomly-determined angle, if not, decrement up; if so, go to the end of the game, if not, go back to the line which moves the ball, and continue cycling." If you wanted to, you could write a Breakout program based just on this outline. If you started and and realise when you first ran it that you had left something quite important out. You would then either have to try and squeeze It in between other statements, add an ugly GO TO to put it at the ball; read the keyboard to see if the player wants to move the bat; Very end, or try and get around it some other way.

Every time the Spectrum comes to a GO TO or a GO SUB, it has to search the whole program from the very first line, line by line, Until It finds the one designated. Therefore, the later in a program the line appears, the slower the program will run. The speed is only affected very slightly, but in a moving graphics program every delay can make the program less effective. Therefore, you should put often-called subroutines as close to the beginning of the program as you can. When the speed of the program is important, you could start the program with a REM statement giving the program its title, with the second line a GO SUB to, say, line 9000 where the variables would be initialised, and any instructions to the user could be given. This has two advantages. Firstly, it means that the computer does not have to go through all of the initialisation and instruction routine every time it searches for a GO TO or GO SUB, and secondly if you find – while writing a program – that you have left out a variable which is needed, you can easily add it to the end of the program before the final RETURN, rather than having to try and squeeze it in near the beginning.

Another aim to keep in mind when writing a program is that anyone using it should know, without doubt, what they are supposed to do. The program should either contain clear instructions, or they should be provided in some form with it. A combination of written instructions on a sheet of paper, with a condensed version of them (such as telling the user which key to press to get which response) within the program is probably better than a vast sheaf of instructions actually within the program. This is not so important for a program intended solely for your own use, but is vital for programs which will be sold, or otherwise supplied for other people to run.

It is also important to add 'mug traps' into your programs, to trap erroneous input before it causes a program crash. Ways of doing this are discussed in the education chapter and mentioned in other places in the book. Techniques which allow the user a chance to examine input as entered before it is finally accepted by the program (such as in several programs in the business chapter) are important in programs where a great deal of information must be entered. A final check, and the chance to correct information which has been accepted, is also a good idea. Again, many of the programs in the business chapter include this facility.

Further to the above, the program prompts should be fairly clear. A flashing cursor at the bottom of the screen shows that an input is expected, but unless something is either printed on the screen, or included within the input statement, the user may be at a loss as to

shortage of memory, but this excuse is generally not applicable to could not afford the tuxury of explicit user prompts, due to a what must be entered. A separate written list of requirements in no way compensates for proper user prompts within the program. Many programs written on the Spectrum's predecessor, the ZX81, he Spectrum. REM statements, explaining what the following section is supposed to do, can help keep a listing transparent, and ensure that when you return to it after a break, you know what each ust about all you need to know about the program. If you needed which includes REM statements is easier to unravel than one section of the program is supposed to be doing. In the education section, the CATS AND THINGS program shows the correct use of REM statements. Looking at the REM statements alone tells you to, you could probably construct the whole program yourself just from the REM statements; CHOOSE AND FORM OBJECT; PRINT SINGLE KEY INPUT; DATA. There is no doubt that a program RND NO OF OBJECTS; CORRECTION SEQUENCE; PRAISE; which does not.

also be alerted to possible errors and omissions, even before you've entered a single line of code. It may be worth keeping a separate sheet of paper on hand while you're doing this, to note the variables which will be needed. Then, when you come to set up the Once you've worked out what your program is meant to do, and nave written a list of the main parts of the program, make a list of assign variables' section of your program, you'll already have a list the parts of each part. By breaking down each routine into smaller outines, you'll find the program practically writes itself. You will of the ones you need.

memory than do single letter names, but this is unlikely to be a You'll find it easier to work out what is happening in a program if HISCORE for high score, and so on. Although these take a little longer to type than do single letter variables, they minimise the chance of using the same letter twice within a long program for different things, which can cause hard-to-trace program breakdowns. Longer variable names also, of course use up more problem with most programs you write on the Spectrum. You'll you use explicit variable names, like SCORE for score, and see in several of the business programs, such as FINANCIAL MODEL, how useful explicit variable names can be. In this program, for example, variable names include TOTAL, AVERAGE and NUMBER.

In general, do not re-invent the wheel. Although you should not steal or adapt programs and then try to pass them off as your own, there is little point in spending hours of programming time working out, for example, a numerical sort routine, when a number of suitable routines are already available in publications. It is quite likely, anyway, that you'il end up producing an identical routine to one which you could have lifted or adapted in the first place, as there is a limited number of ways to carry out certain tasks. This suggestion only applies if you are in a particular hurry to get a program finished. The satisfaction you will gain by writing a routine from scratch, no matter how standard it is, and the greater insight you are likely to have into its operation, will more than repay the time invested in most cases. So, if you have time, re-inventing the wheel may be worthwhile.

Many programmers become proficient fairly quickly in using certain parts of Spectrum BASIC, but once they have mastered this, they put the manual away and do not continue exploring the other statements and commands available in the language. No matter how familiar you become with your Spectrum, and its version of BASIC, you should look through the manual (and this and other books on the computer) from time to time, just to see if there is some aspect of it which you have either misunderstood, or of which you know nothing.

You may find it easier, and more instructive, to mentally 'run' parts of a program as though you were the computer, than it would be to just press RUN. Start at the beginning of the program, and follow the instructions as you come to them. When you are acting as the computer in this way, you'll often discover clumsily written routines or ones which are potential trouble spots, which might not show up when the Spectrum is running the program. 'Handrunning' a program is also a good time to determine if, at any point, the computer will try to do something like divide by zero which would cause the program to halt with an error message.

Make sure the program output is clear to the user. You cannot write a program assuming that you'll be looking over the user's shoulder every time the program is run. A program which needs

you to say things like "That figure in the top right hand corner is the "The first number you see is the result of the year's sales and the number of attempts you've made so far to guess the answer" or second is projected sales for the second month" could hardly be described as well-written. The suggestions put forward in this chapter fall into two main

-Thinking before starting to program; and

and in outputting results) with a user who did not write the Working out how the program interacts (both in accepting input, program. If you carry out your programming with the intention of doing the your programming work improves almost immediately, and will best you can in both these areas, you're likely to find the quality of continue to improve.

Suggestions for further reading:

The Programmer's Book of Rules Ledin, George and Ledin, Victor (Lifetime Learning Publications, USA, 1979) BASIC Programmer's Notebook Savage, Earl R. (Howard Sams & Co., Inc., USA,

BASIC With Style Nagin, Paul A. and Ledgard, Henry F. (Hayden Book Company, Inc., USA, 1978) Guide to Good Programming Practice Meek, Brian and Heath Patricia (eds) (Ellis Horwood Ltd./John Wiley & Sons, 1980)

Appendices

HISTORY

Your Spectrum is one of the latest stages in the long road which man has travelled in his attempts at building calculating machines. The earliest 'machine' was probably the abacus, which used parallel rods on a frame. The position of beads on the rods indicated a particular number. The abacus was used up until very recently, when it was superseded by the pocket calculator.

John Napier, from Scotland, is one of the earliest figures we can identify who contributed to the production of 'calculating machines'. Napier invented what became known as "Napier's Bones", nine four-sided segmented rods which allowed multiplication to be performed by adding together numbers displayed on the rods. The English clergyman, William Oughtred, developed a primitive slide rule in 1621, which multiplied numbers – as do all subsequent slide rules – by adding lengths related to the logarithms of those numbers.

Later in the 17th century, Blaise Pascal developed a method of adding numbers together using interlocking wheels. He put the wheels in a box, with little windows to display the result of a calculation after you 'dialled' the numbers you wished to add. Gottfried Leibniz, a contemporary of Pascal, worked out a way to mechanize multiplication. His method was so good it was still being used in calculating machines 250 years later.

figure in the history of computers. In fact, many say he invented the very first one Babbage was unhappy with the mathematical tables available in his day, and tried to build a 'difference engine' which would work out more accurate ones. He was let down by the inability of the engineers of his day to build parts to the accuracy required. Babbage lost interest in his difference engine, and began the construction of an 'analytical engine' which, if it had worked as planned, would have been the first computer; a calculating machine which could carry out any kind of calculation, and which would be able to make decisions on what it would do next as a result of results obtained during the calculation.

The mathematics which lies behind computers' ability to make

decisions is called Boolean algebra. It was devised – long before present-day computers were conceived – by the English mathematician and logician, George Boole. In 1890, punched cards were used for the first time, to record and tabulate an American census. The card system was developed by Herman Hollerith, who formed a company to sell his system. The company prospered, swallowed up competitors, and eventually was renamed the International Business Machine Corporation, now the biggest computer company in the world, IBM.

In the 1870's, a British physicist Lord Kelvin developed a device to predict tide times, and later suggested that a machine which he called the 'differential analyser' could be built which would solve not only tide prediction problems, but general problems associated with the solution of differential equations. Such a machine was built in 1930 by a professor at the Massachusetts Institute of Technology, Vannevar Bush. Although the machine worked, Bush realised that there was no future in mechanical calculating machines, and replaced parts of his machine with valves. The modern computer moved another step closer to reality.

In the 1940's, George Stibitz, who was working for Bell Telephone Laboratories, discovered that binary information finformation stored as a pattern of ones and zeroes) could be represented and manipulated by a series of switches, with 'on' representing one, and 'off' representing zero. A device he rigged up using telephone relays and little lights was the world's first electronic calculator, and pointed the way to the use of binary arithmetic in computers. Nearly all modern computers use binary arithmetic, which the computer generally translates into numbers and letters we can understand.

Although the idea of the first computer was outlined in Cambridge, England in 1832, it was not until 1944, in Cambridge, Massachusetts, America, that the idea actually came into being. The first fully automatic calculating machine, the Automatic Sequence Controlled Calculator, was completed in that year by Howard Aiken of Harvard, working for the International Business Machines Corporation

Early computers took up a great deal of space, used vast amounts of electricity to power all their valves, and were notonously unreliable. The transistor, invented in 1947, did much

that tiny computers of today, such as the Spectrum, became to reduce the size of computers, but it was not until the first 'microprocessor' (the thing we now know as a 'chip') was built in 1971, possible

The idea of the integrated circuit, the forerunner of the chip, was first suggested by G. W. Dummer, who worked for the British Royal Radar Establishment. Nobody took much notice of the idea, and it wasn't until six years later that an American, Jack Kilby, working for Texas Instruments, actually made the first one.

product would have. It took almost a year before people began to realise that the seeds for a revolution which could transform the The American company Intel made the historic first microprocessor, known as the 4004, in November 1971. Intel, and the world, did not realize at first the enormous social impact their world had been sown.

ever-more powerful personal computers was underway. Clive The first personal computer, the Altair, was built by a small New Mexico company, Mits, in 1975. The race to produce ever-smaller,

Sinclair entered that race in the late seventies.

note again in January, 1977 with the launch of Sinclair's inch screen. Two years later, a UK version selling at less than half Microvision, the world's first 'pocket' television, with a tiny, twoto include hi-fi systems. Five years later Sinclair entered the calculator market with the Executive, the world's first pocket calculator, which made world headlines. The world's media took around £100,000 a year, and the range of products had expanded Clive Sinclair had founded his first company, Sinclair Radionics, in 1962 to produce radio and amplifier kits for sale through mail order advertisements By 1967, the company was turning over the cost of the first model was produced.

launch of the somewhat limited ZX80 in 1980, Sinclair became At the end of January, 1980, Clive Sinclair released his first computer, the ZX80. It was the cheapest computer in the world at the time, and seems to have played a major part in bringing down the prices of small computers generally since that time. With the almost overnight the UK's largest microcomputer manufacturer. With the release of its successor, the much more flexible ZX81, just over a year later, Sinclair gained the world title.

The Spectrum, which had its UK launch in April, 1982, is a worthy

successor to the ZX81, offering similar computing power to the ZX81 (although it runs far more quickly), but with added features such as colour, sound and high resolution graphics. Its release triggered a wave of price reductions in other small colour computers and a number of rivals to the Spectrum were soon announced.

Suggestions for further reading:

The Making of the Micro Evans, Christopher (Gollancz, 1982)

Early British Computers Lavington, Simon (Manchester University Press, 1980)

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PERIPHERALS

This is the jargon word for 'things which are attached to the computer without actually being part of it'. The most important peripherals are human input devices (eg keyboard, built into most computers nowadays), human-readable output devices (screen, printer), and mass storage devices (such as a disc or tape). Most large computers have slave computers which handle their interface with the real world (peripheral processors). The slaves are generally a lot bigger than the Spectrum.

An RS232 network interface board is available for the Spectrum which allows you to connect the computer to a very wide range of Printers, terminals and other computers. The RS232 is one of the standard interfaces available, which is why so many RS232compatible devices have been made.

Printers

A printer is needed for most serious applications. Types of printer and relevant bits of jargon include: Line printer: a large, expensive device which prints a whole line at a time, typically at a rate in excess of 600 lines of 132 characters per minute. Used with larger computers. Daisywheel and golfball: complete characters are formed by impact, as by a typewriter. Dot matrix: characters are made up of an array of dots, produced by impact, thermally, or electrostatically. Impact: the print mechanism physically strikes an inked ribbon which marks the paper. Thermal: special paper which blackens when heated; the printer very rapidly heats and cools a pinpoint area of paper at a time.

paper, the printer generates sparks which expose a black backing Electrostatic, aluminium-coated silvery

You pay for speed and good print quality. Thermal and possible (and not in large quantities), the Sinclair printer for the electrostatic paper is expensive, although the printers themselves are cheaper. If you simply want to get information out as cheaply as Spectrum is perfectly satisfactory. At the time of writing general-purpose impact dot matrix from £200, thermal slightly less. Daisywheel typewriters cost from £300, and fast daisywheel electrostatic printers start at £60 (Sinclair, 32 characters per line), printers around £1500

Memory, or Mass Storage Devices (MSDs)

you'll probably find mono portables are best. Try to avoid using a machine with a stereo head. If you can, try to get a machine known to give good results with computers (not necessarily an expensive The most common mass storage devices are magnetic tape and magnetic disc. For cassette recording of Spectrum programs,

one). Use mains, rather than battery power (if you get bad results with mains power, use a different recorder). Useful fulls for tape use include a tape counter; manual (rather than the ubiquitous automatic) level control; recording level meter; cue and review facilities; a suitable tape loading aid to set levels and check for dropouts. A tone control is definitely undesirable; if your recorder has one, keep it set to its maximum position. In many cases it is best not to plug in the earphone and microphone leads simultaneously.

Use good tape, never longer than C60. TDK type D is excellent, BASF, Agfa, etc., all produce satisfactory tapes. Good C12 and C15 tapes as sold for computer use are the best, but not all of these tapes are of high enough quality. A tape loading aid will help you to check on the quality of a tape by recording a program and monitoring the level fluctuations.

Discs are much faster than tapes. They also allow information anywhere on the disc to be found fast (no rewinding). You can read from several files in rapid sequence and it is possible to alternate operations on different files on the same disc (e.g. read details on a stock line, update the information, write the new information to another file, or even to the same one. On tape this would be impossible: it would require constant precise rewinding).

The Microdrive, a miniature floppy disc, can hold up to 100K of information. Up to eight at a time can be connected to the Spectrum. Information is transferred to and from the Microdrive at an incredible 16K a second, whereas the transfer rate to a cassette tape is around 1.5K a second.

Mass storage is never 100% reliable; it is vital to keep backup copies of valuable information. To a certain extent original information and printed output can be used as a last ditch safeguard; you will not rely heavily on this after you have had to reenter three months worth of orders manually. Backups need not be on the same MSD as the working copy: discs can be backed up on tape, for example. Keep backups at a different location from the working copies. Remember that the information stored can often be much more valuable than the computer system itself. If travelling by train or Underground, don't put magnetic media on the floor near motors. Never assume without checking that the disc or tape you are going to erase and rewrite is actually the right one.

SPECTRUM SPECIFICATIONS

Dimensions

Width 233mm Depth 144mm Height 30mm CPU/Memory Z80A microprocessor running at 3.5 MHz. 16K-byte ROM containing BASIC interpreter and operating system. 16K-byte RAM (plus optional 32K-byte RAM on internal expansion board) or 48K-byte RAM.

Keyboard

40-keyboard with upper and lower case with capitals lock feature. All BASIC words obtained by single keys, plus 16 graphics characters, 22 colour control codes and 21 user-definable graphics characters. All keys have auto repeat

Display

Memory-mapped display of 256 pixels × 192 pixels; plus one attributes byte per character square, defining one of eight foreground colours, one of eight background colours, normal or extra brightness and flashing or steady. Screen border colour also settable to one of eight colours, Will drive a PAL UHF colour TV set, or black and white set (which will give a scale of grey), on channel 36.

Sound

Internal loudspeaker can be operated over more than 10 octaves (actually 130 semitones) via BASIC BEEP command. Jack sockets at the rear of computer allow connections to external amplifier/speaker.

Graphics

Point, line, circle and arc drawing commands in high-resolution graphics. 16 pre-defined graphics characters plus 21 user-definable graphics characters. Also functions to yield character at a given position, attribute at a given position (colours, brightness and flash) and whether a given pixel is set. Text may be written on the

screen on 24 lines of 32 characters. Text and graphics may be freely mixed.

Colours

Foreground and background colours, brightness and flashing are set by BASIC INK, PAPER, BRIGHT and FLASH commands. OVER may also be set, which performs an exclusive-or operation to NVERSE will give inverse video printing. These six commands which may be accessed from the keyboard, may be inserted into overwrite any printing or plotting that is already on the screen. may be set globally to cover all further PRINT, PLOT, DRAW or CIRCLE commands, or locally within these commands to cover only the results of that command. They may also be set locally to text or program listing, and when displayed will override the text, similarly. Colour-control codes in a program listing have no effect on its execution. Border colour is set by a BORDER magenta, green, cyan, yellow and white. All eight colours may be cover text printed by an INPUT statement. Colour-control codes, present on the screen at once, with some areas flashing and others Brightness and flashing codes may be inserted into program or command. The eight colours available are black, blue, red, globally set colours until another control code is encountered steady, and any area may be highlighted.

Screen

The screen is divided into two sections. The top section – normally the first 22 lines – displays the program listing or the results of program or command execution. The bottom section – normally the last 2 lines – shows the command or program line currently being entered, or the program line currently being edited. It also shows the report messages. Full editing facilities of cursor left cursor right, insert and delete (with auto-repeat facility) are available over this line. The bottom section will expand to accept a current line of up to 22 lines.

Mathematical Operations and Functions

Arithmetic operations of +, -, \times , \div , and raise to a power. Mathematical functions of sine, cosine, tangent and their inverses; natural logs and exponentials; sign function, absolute value

function, and integer function; square root function, random number generation, and pi.

operators AND, OR and NOT yield boolean results but will accept 0 Numbers are stored as five bytes of floating point binary - giving Binary numbers may be entered directly with the BIN function. =, <, > =, < = and <> may be used to compare string or arithmetic values or variables to yield 0 (false) or 1 (true). Logical a range of ±3×10⁻³⁹ to ±7×10³⁸ accurate to 91/2 decimal digits. (false) and any number (true).

User-definable functions are defined using DEF FN, and called using FN. They may take up to 26 numeric and 26 string arguments, and may yield string or numeric results.

There is a full DATA mechanism, using the commands READ, DATA and RESTORE.

A real-time clock is obtainable.

String Operations And Functions

String functions are VAL, VALS, STRS and LEN. CHRS and CODE Strings can be concatenated with +. String variables or values may be compared with =, >, <, > =, < =, <> to give boolean results. convert numbers to characters and vice versa, using the ASC11 code. A string slicing mechanism exists, using the form a\$ (x TO y).

Variable Names

Numeric - any string starting with a letter (upper and lower case are not distinguished between, and spaces are ignored)

String-AS to ZS

FOR/NEXT loops - A-Z Numeric arrays - A-Z

String arrays - A& to Z&

Simple variables and arrays with the same name are allowed and distinguished between.

Arrays

Arrays may be multi-dimensional, with subscripts starting at 1. String arrays, technically character arrays, may have their last subscript omitted, yielding a string. A full expression evaluator is called during program execution whenever an expression, constant or variable is encountered.

This allows the use of expressions as arguments to GO TO, GO SUB, etc. It also operates on commands allowing the ZX Spectrum to operate as a calculator.

Cassette Interface

A tone leader is recorded before the information to overcome the automatic recording level fluctuations of some tape recorders, and a Schmitt trigger is used to remove noise on playback. All saved information is started with a header containing information as to its type, title, length and address information. Program, screens, blocks of memory, string and character arrays may all be saved separately. Programs, blocks of memory and arrays may be verified after saving. Programs and arrays may be merged from tape to combine them with the existing contents of memory. Where two line numbers or variables names coincide, the old one is overwritten. Programs may be saved with a line number, where execution will start immediately on loading. The cassette interface runs at 1500 baud, through two 3.5mm jack plugs.

Expansion Port

This has the full data, address and control busses from the Z80A, and is used to interface to the ZX Printer, the RS232 and NET interfaces and the ZX Microdrives. IN and OUT commands give the I/0 port equivalents of PEEK and POKE.

ZX81 Compatibility

ZX81 BASIC is essentially a subset of ZX Spectrum BASIC. The differences are as follows:

FAST and SLOW: the ZX Spectrum operates at the speed of the ZX81 in FAST mode with the steady display of SLOW mode, and does not include these commands.

SCROLL: the ZX Spectrum scrolls automatically, asking the operator "scroll?" every time a screen is filled.

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UNPLOT: the ZX Spectrum can unplot a pixel using PLOT OVER, and thus achieves unplot.

Character set: the ZX Spectrum uses the ASC11 character set, as opposed to the ZX81 non-standard set.